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A Verified Functional Implementation of Bachmair and Ganzinger’s Ordered Resolution Prover

Anders Schlichtkrull, Jasmin Christian Blanchette, and Dmitriy Traytel

November 29, 2018

Abstract

This Isabelle/HOL formalization refines the abstract ordered resolution prover presented in Section 4.3 of Bachmair and Ganzinger’s “Resolution Theorem Proving” chapter in the *Handbook of Automated Reasoning*. The result is a functional implementation of a first-order prover.

Contents

1	Introduction	1
2	A Fair Ordered Resolution Prover for First-Order Clauses with Weights	3
2.1	Library	3
2.2	Prover	4
3	A Deterministic Ordered Resolution Prover for First-Order Clauses	17
3.1	Library	17
3.2	Prover	18
4	Integration of IsaFoR Terms	45
5	An Executable Algorithm for Clause Subsumption	55
5.1	Naive Implementation of Clause Subsumption	55
5.2	Optimized Implementation of Clause Subsumption	59
5.3	Definition of Deterministic QuickSort	59

1 Introduction

Bachmair and Ganzinger’s “Resolution Theorem Proving” chapter in the *Handbook of Automated Reasoning* is the standard reference on the topic. It defines a general framework for propositional and first-order resolution-based theorem proving. Resolution forms the basis for superposition, the calculus implemented in many popular automatic theorem provers.

This Isabelle/HOL formalization starts from an existing formalization of Bachmair and Ganzinger’s chapter, up to and including Section 4.3. It refines the abstract ordered resolution prover presented in Section 4.3 to obtain an executable, functional implementation of a first-order prover. Figure 1 shows the corresponding Isabelle theory structure.

Due to a dependency on the Knuth–Bendix order from the IsaFoR library, which has not yet been moved to the AFP, the final part of our development is currently hosted in the IsaFoL repository.¹

¹https://bitbucket.org/isafol/isafol/src/master/Functional_Ordered_Resolution_Prover/

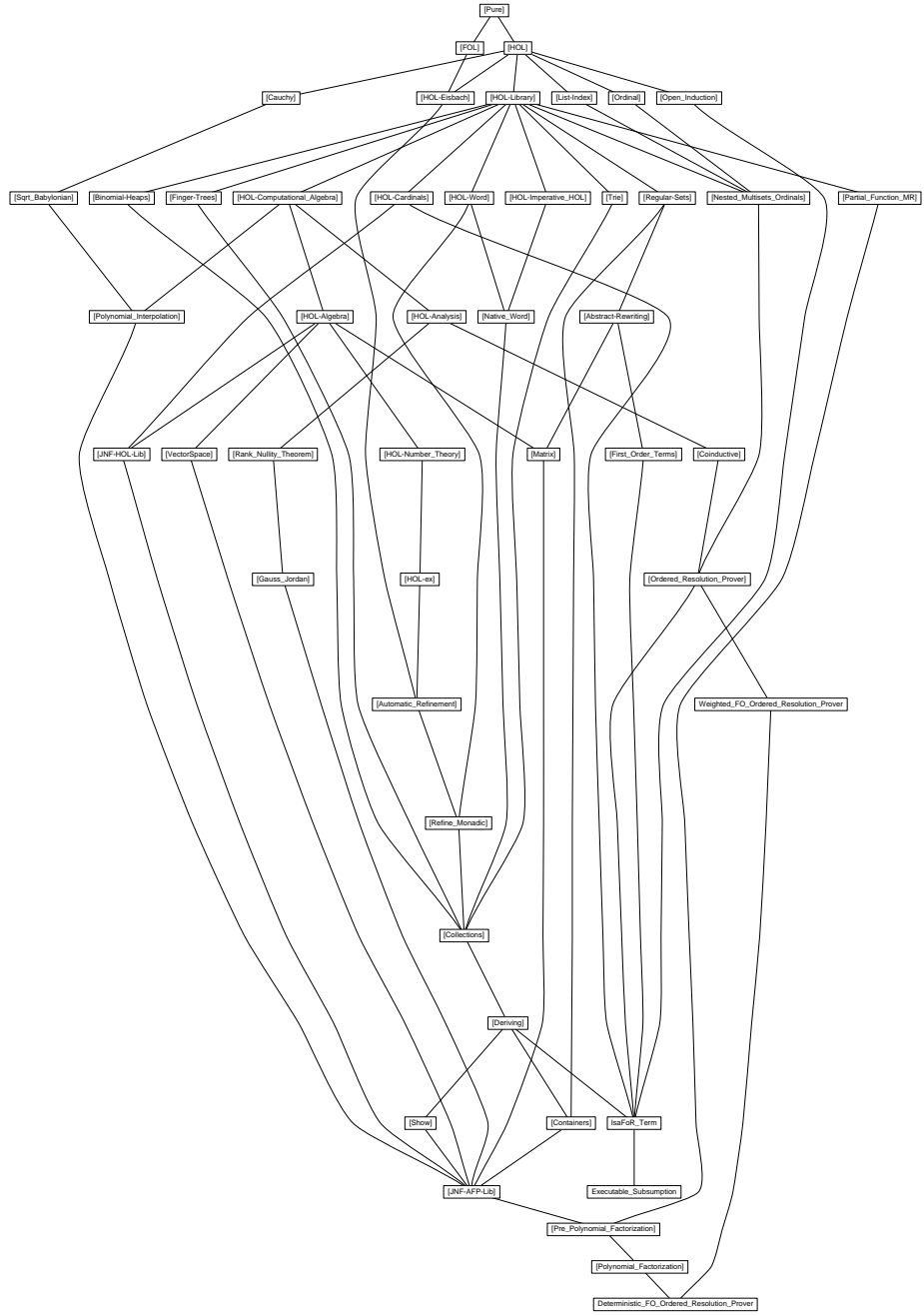


Figure 1: Theory dependency graph

2 A Fair Ordered Resolution Prover for First-Order Clauses with Weights

The *weighted_RP* prover introduced below operates on finite multisets of clauses and organizes the multiset of processed clauses as a priority queue to ensure that inferences are performed in a fair manner, to guarantee completeness.

```
theory Weighted_FO_Ordered_Resolution_Prover
  imports Ordered_Resolution_Prover.FO_Ordered_Resolution_Prover
begin
```

2.1 Library

```
lemma ldrop_Suc_conv_ltl: ldrop (enat (Suc k)) xs = ltl (ldrop (enat k) xs)
  by (metis eSuc_enat ldrop_eSuc_conv_ltl)
```

```
lemma lhd_ldrop':
  assumes enat k < llength xs
  shows lhd (ldrop (enat k) xs) = lnth xs k
  using assms by (simp add: lhd_ldrop)
```

```
lemma filter_mset_empty_if_finite_and_filter_set_empty:
  assumes
    {x ∈ X. P x} = {} and
    finite X
  shows {#x ∈# mset_set X. P x#} = {}
proof −
  have empty_empty:  $\bigwedge Y. \text{set\_mset } Y = \{\} \implies Y = \{\# \}$ 
    by auto
  from assms have set_mset {#x ∈# mset_set X. P x#} = {}
    by auto
  then show ?thesis
    by (rule empty_empty)
qed
```

```
lemma inf_chain_ltl_chain: chain R xs  $\implies$  llength xs =  $\infty \implies$  chain R (ltl xs)
  unfolding chain.simps[of R xs] llength_eq_infty_conv_lfinite
  by (metis lfinite_code(1) lfinite_ltl llist.sel(3))
```

```
lemma inf_chain_ldrop_chain:
  assumes
    chain: chain R xs and
    inf:  $\neg$  lfinite xs
  shows chain R (ldrop (enat k) xs)
proof (induction k)
  case 0
  then show ?case
    using zero_enat_def chain by auto
next
  case (Suc k)
  have llength (ldrop (enat k) xs) =  $\infty$ 
    using inf by (simp add: not_lfinite_llength)
  with Suc have chain R (ltl (ldrop (enat k) xs))
    using inf_chain_ltl_chain[of R (ldrop (enat k) xs)] by auto
  then show ?case
    using ldrop_Suc_conv_ltl[of k xs] by auto
qed
```

2.2 Prover

```

type-synonym 'a wclause = 'a clause × nat
type-synonym 'a wstate = 'a wclause multiset × 'a wclause multiset × 'a wclause multiset × nat

fun state_of_wstate :: 'a wstate ⇒ 'a state where
  state_of_wstate (N, P, Q, n) =
    (set_mset (image_mset fst N), set_mset (image_mset fst P), set_mset (image_mset fst Q))

locale weighted_FO_resolution_prover =
  FO_resolution_prover S subst_atm id_subst comp_subst renamings_apart atm_of_atms mgu less_atm
for
  S :: ('a :: wellorder) clause ⇒ 'a clause and
  subst_atm :: 'a ⇒ 's ⇒ 'a and
  id_subst :: 's and
  comp_subst :: 's ⇒ 's ⇒ 's and
  renamings_apart :: 'a clause list ⇒ 's list and
  atm_of_atms :: 'a list ⇒ 'a and
  mgu :: 'a set set ⇒ 's option and
  less_atm :: 'a ⇒ 'a ⇒ bool +
fixes
  weight :: 'a clause × nat ⇒ nat
assumes
  weight_mono: i < j ⇒ weight (C, i) < weight (C, j)
begin

abbreviation clss_of_wstate :: 'a wstate ⇒ 'a clause set where
  clss_of_wstate St ≡ clss_of_state (state_of_wstate St)

abbreviation N_of_wstate :: 'a wstate ⇒ 'a clause set where
  N_of_wstate St ≡ N_of_state (state_of_wstate St)

abbreviation P_of_wstate :: 'a wstate ⇒ 'a clause set where
  P_of_wstate St ≡ P_of_state (state_of_wstate St)

abbreviation Q_of_wstate :: 'a wstate ⇒ 'a clause set where
  Q_of_wstate St ≡ Q_of_state (state_of_wstate St)

fun wN_of_wstate :: 'a wstate ⇒ 'a wclause multiset where
  wN_of_wstate (N, P, Q, n) = N

fun wP_of_wstate :: 'a wstate ⇒ 'a wclause multiset where
  wP_of_wstate (N, P, Q, n) = P

fun wQ_of_wstate :: 'a wstate ⇒ 'a wclause multiset where
  wQ_of_wstate (N, P, Q, n) = Q

fun n_of_wstate :: 'a wstate ⇒ nat where
  n_of_wstate (N, P, Q, n) = n

lemma of_wstate_split[simp]:
  (wN_of_wstate St, wP_of_wstate St, wQ_of_wstate St, n_of_wstate St) = St
by (cases St) auto

abbreviation grounding_of_wstate :: 'a wstate ⇒ 'a clause set where
  grounding_of_wstate St ≡ grounding_of_state (state_of_wstate St)

abbreviation Liminf_wstate :: 'a wstate llist ⇒ 'a state where
  Liminf_wstate Sts ≡ Liminf_state (lmap state_of_wstate Sts)

lemma timestamp_le_weight: n ≤ weight (C, n)
by (induct n, simp, metis weight_mono[of k Suc k for k] Suc_le_eq le_less le_trans)

inductive weighted_RP :: 'a wstate ⇒ 'a wstate ⇒ bool (infix ~>_w 50) where

```

$tautology_deletion: Neg\ A \in\# \ C \implies Pos\ A \in\# \ C \implies (N + \{\#(C, i)\# \}, P, Q, n) \rightsquigarrow_w (N, P, Q, n)$
 $forward_subsumption: D \in\# \ image_mset\ fst\ (P + Q) \implies subsumes\ D\ C \implies$
 $(N + \{\#(C, i)\# \}, P, Q, n) \rightsquigarrow_w (N, P, Q, n)$
 $backward_subsumption_P: D \in\# \ image_mset\ fst\ N \implies C \in\# \ image_mset\ fst\ P \implies$
 $strictly_subsumes\ D\ C \implies (N, P, Q, n) \rightsquigarrow_w (N, \{\#(E, k) \in\# \ P.\ E \neq C\# \}, Q, n)$
 $backward_subsumption_Q: D \in\# \ image_mset\ fst\ N \implies strictly_subsumes\ D\ C \implies$
 $(N, P, Q + \{\#(C, i)\# \}, n) \rightsquigarrow_w (N, P, Q, n)$
 $forward_reduction: D + \{\#L'\# \} \in\# \ image_mset\ fst\ (P + Q) \implies -\ L = L' \cdot l\ \sigma \implies D \cdot \sigma \subseteq\# \ C \implies$
 $(N + \{\#(C + \{\#L\# \}, i)\# \}, P, Q, n) \rightsquigarrow_w (N + \{\#(C, i)\# \}, P, Q, n)$
 $backward_reduction_P: D + \{\#L'\# \} \in\# \ image_mset\ fst\ N \implies -\ L = L' \cdot l\ \sigma \implies D \cdot \sigma \subseteq\# \ C \implies$
 $(\forall j. (C + \{\#L\# \}, j) \in\# \ P \longrightarrow j \leq i) \implies$
 $(N, P + \{\#(C + \{\#L\# \}, i)\# \}, Q, n) \rightsquigarrow_w (N, P + \{\#(C, i)\# \}, Q, n)$
 $backward_reduction_Q: D + \{\#L'\# \} \in\# \ image_mset\ fst\ N \implies -\ L = L' \cdot l\ \sigma \implies D \cdot \sigma \subseteq\# \ C \implies$
 $(N, P, Q + \{\#(C + \{\#L\# \}, i)\# \}, n) \rightsquigarrow_w (N, P + \{\#(C, i)\# \}, Q, n)$
 $clause_processing: (N + \{\#(C, i)\# \}, P, Q, n) \rightsquigarrow_w (N, P + \{\#(C, i)\# \}, Q, n)$
 $inference_computation: (\forall (D, j) \in\# \ P. weight\ (C, i) \leq weight\ (D, j)) \implies$
 $N = mset_set\ ((\lambda D. (D, n))\ 'concls_of$
 $(inference_system.inferences_between\ (ord_FO.\Gamma\ S)\ (set_mset\ (image_mset\ fst\ Q))\ C)) \implies$
 $(\{\# \}, P + \{\#(C, i)\# \}, Q, n) \rightsquigarrow_w (N, \{\#(D, j) \in\# \ P.\ D \neq C\# \}, Q + \{\#(C, i)\# \}, Suc\ n)$

lemma *weighted_RP.imp_RP*: $St \rightsquigarrow_w St' \implies state_of_wstate\ St \rightsquigarrow state_of_wstate\ St'$

proof (*induction rule*: *weighted_RP.induct*)

case (*backward_subsumption_P* $D\ N\ C\ P\ Q\ n$)

show ?*case*

by (*rule* *arg_cong2*[*THEN* *iffD1*, *of* $-\ - - - (\rightsquigarrow)$, *OF* $-\ -$
 $RP.backward_subsumption_P[of\ D\ fst\ 'set_mset\ N\ C\ fst\ 'set_mset\ P - \{C\}$
 $fst\ 'set_mset\ Q]]]$)
(use *backward_subsumption_P* **in** *auto*)

next

case (*inference_computation* $P\ C\ i\ N\ n\ Q$)

show ?*case*

by (*rule* *arg_cong2*[*THEN* *iffD1*, *of* $-\ - - - (\rightsquigarrow)$, *OF* $-\ -$
 $RP.inference_computation[of\ fst\ 'set_mset\ N\ fst\ 'set_mset\ Q\ C$
 $fst\ 'set_mset\ P - \{C\}]]]$,
use *inference_computation*(2) *finite_ord_FO_resolution_inferences_between* **in**
 $\langle auto\ simp: comp_def\ image_comp\ inference_system.inferences_between_def \rangle$)

qed (*use* *RP.intros* **in** *simp_all*)

lemma *final_weighted_RP*: $\neg (\{\# \}, \{\# \}, Q, n) \rightsquigarrow_w St$

by (*auto* *elim*: *weighted_RP.cases*)

context

fixes

$Sts :: 'a\ wstate\ llist$

assumes

full_deriv: *full_chain* $(\rightsquigarrow_w)\ Sts$ **and**

empty_P0: *P_of_wstate* (*lhd* *Sts*) = $\{\}$ **and**

empty_Q0: *Q_of_wstate* (*lhd* *Sts*) = $\{\}$

begin

lemma *finite_Sts0*: *finite* (*clss_of_wstate* (*lhd* *Sts*))

unfolding *clss_of_state_def* **by** (*cases* *lhd* *Sts*) *auto*

lemmas *deriv* = *full_chain_imp_chain*[*OF* *full_deriv*]

lemmas *lhd_lmap_Sts* = *llist.map_sel*(1)[*OF* *chain_not_lnull*[*OF* *deriv*]]

lemma *deriv_RP*: *chain* $(\rightsquigarrow)\ (lmap\ state_of_wstate\ Sts)$

using *deriv* *weighted_RP.imp_RP* **by** (*metis* *chain_lmap*)

lemma *finite_Sts0_RP*: *finite* (*clss_of_state* (*lhd* (*lmap* *state_of_wstate* *Sts*))))

using *finite_Sts0* *chain_length_pos*[*OF* *deriv*] **by** *auto*

lemma *empty_P0_RP*: *P_of_state* (*lhd* (*lmap* *state_of_wstate* *Sts*))) = $\{\}$

```

using empty_P0 chain.length_pos[OF deriv] by auto

lemma empty_Q0_RP: Q_of_state (lhd (lmap state_of_wstate Sts)) = {}
using empty_Q0 chain.length_pos[OF deriv] by auto

lemmas Sts_thms = deriv_RP finite_Sts0_RP empty_P0_RP empty_Q0_RP

theorem weighted_RP_model:
  St  $\rightsquigarrow_w$  St'  $\implies$  I  $\models^s$  grounding_of_wstate St'  $\longleftrightarrow$  I  $\models^s$  grounding_of_wstate St
using RP_model Sts_thms weighted_RP_imp_RP by (simp only: comp_def)

abbreviation S_gQ :: 'a clause  $\Rightarrow$  'a clause where
  S_gQ  $\equiv$  S_Q (lmap state_of_wstate Sts)

interpretation sq: selection S_gQ
unfolding S_Q_def[OF deriv_RP empty_Q0_RP]
using S_M_selects_subseteq S_M_selects_neg_lits selection_axioms
by unfold_locales auto

interpretation gd: ground_resolution_with_selection S_gQ
by unfold_locales

interpretation src: standard_redundancy_criterion_reductive gd.ord_ $\Gamma$ 
by unfold_locales

interpretation src: standard_redundancy_criterion_counterex_reducing gd.ord_ $\Gamma$ 
  ground_resolution_with_selection.INTERP S_gQ
by unfold_locales

lemmas ord_ $\Gamma$ .saturated_upto_def = src.saturated_upto_def
lemmas ord_ $\Gamma$ .saturated_upto_complete = src.saturated_upto_complete
lemmas ord_ $\Gamma$ .contradiction_Rf = src.contradiction_Rf

theorem weighted_RP_sound:
assumes {#}  $\in$  cls_of_state (Liminf_wstate Sts)
shows  $\neg$  satisfiable (grounding_of_wstate (lhd Sts))
by (rule RP_sound[OF deriv_RP empty_Q0_RP assms, unfolded lhd_lmap_Sts])

abbreviation RP_filtered_measure :: ('a wclause  $\Rightarrow$  bool)  $\Rightarrow$  'a wstate  $\Rightarrow$  nat  $\times$  nat  $\times$  nat where
  RP_filtered_measure  $\equiv$   $\lambda p$  (N, P, Q, n).
    (sum.mset (image.mset ( $\lambda(C, i).$  Suc (size C)) {#Di  $\in$  # N + P + Q. p Di#}),
    size {#Di  $\in$  # N. p Di#}, size {#Di  $\in$  # P. p Di#})

abbreviation RP_combined_measure :: nat  $\Rightarrow$  'a wstate  $\Rightarrow$  nat  $\times$  (nat  $\times$  nat  $\times$  nat)  $\times$  (nat  $\times$  nat  $\times$  nat) where
  RP_combined_measure  $\equiv$   $\lambda w$  St.
    (w + 1 - n.of_wstate St, RP_filtered_measure ( $\lambda(C, i).$  i  $\leq$  w) St,
    RP_filtered_measure ( $\lambda C i.$  True) St)

abbreviation (input) RP_filtered_relation :: ((nat  $\times$  nat  $\times$  nat)  $\times$  (nat  $\times$  nat  $\times$  nat)) set where
  RP_filtered_relation  $\equiv$  natLess <*>lex*> natLess <*>lex*> natLess

abbreviation (input) RP_combined_relation :: ((nat  $\times$  ((nat  $\times$  nat  $\times$  nat)  $\times$  (nat  $\times$  nat  $\times$  nat)))  $\times$ 
  (nat  $\times$  ((nat  $\times$  nat  $\times$  nat)  $\times$  (nat  $\times$  nat  $\times$  nat)))) set where
  RP_combined_relation  $\equiv$  natLess <*>lex*> RP_filtered_relation <*>lex*> RP_filtered_relation

abbreviation (fst3 :: 'b * 'c * 'd  $\Rightarrow$  'b)  $\equiv$  fst
abbreviation (snd3 :: 'b * 'c * 'd  $\Rightarrow$  'c)  $\equiv$   $\lambda x.$  fst (snd x)
abbreviation (trd3 :: 'b * 'c * 'd  $\Rightarrow$  'd)  $\equiv$   $\lambda x.$  snd (snd x)

lemma
  wf_RP_filtered_relation: wf RP_filtered_relation and
  wf_RP_combined_relation: wf RP_combined_relation
unfolding natLess_def using wf_less wf_mult by auto

```

lemma *multiset_sum_of_Suc.f.monotone*: $N \subset\# M \implies (\sum x \in\# N. \text{Suc } (f x)) < (\sum x \in\# M. \text{Suc } (f x))$

proof (*induction N arbitrary: M*)

case *empty*

then obtain *y* **where** $y \in\# M$

by *force*

then have $(\sum x \in\# M. 1) = (\sum x \in\# M - \{\#y\} + \{\#y\}. 1)$

by *auto*

also have $\dots = (\sum x \in\# M - \{\#y\}. 1) + (\sum x \in\# \{\#y\}. 1)$

by (*metis image_mset_union sum_mset_union*)

also have $\dots > (0 :: \text{nat})$

by *auto*

finally have $0 < (\sum x \in\# M. \text{Suc } (f x))$

by (*fastforce intro: gr_zeroI*)

then show *?case*

using *empty* **by** *auto*

next

case (*add x N*)

from *this(2)* **have** $(\sum y \in\# N. \text{Suc } (f y)) < (\sum y \in\# M - \{\#x\}. \text{Suc } (f y))$

using *add(1)[of M - {\#x}]* **by** (*simp add: insert_union_subset_iff*)

moreover have $\text{add_mset } x (\text{remove1_mset } x M) = M$

by (*meson add.premis add_mset_remove_trivial.If mset_subset_insertD*)

ultimately show *?case*

by (*metis (no_types) add commute add_less_cancel_right sum_mset.insert*)

qed

lemma *multiset_sum_monotone_f'*:

assumes $CC \subset\# DD$

shows $(\sum (C, i) \in\# CC. \text{Suc } (f C)) < (\sum (C, i) \in\# DD. \text{Suc } (f C))$

using *multiset_sum_of_Suc.f.monotone[OF assms, of f o fst]*

by (*metis (mono_tags) comp_apply image_mset_cong2 split_beta*)

lemma *filter_mset_strict_subset*:

assumes $x \in\# M$ **and** $\neg p x$

shows $\{\#y \in\# M. p y\} \subset\# M$

proof $-$

have $\text{subseqeq: } \{\#E \in\# M. p E\} \subseteq\# M$

by *auto*

have $\text{count } \{\#E \in\# M. p E\} x = 0$

using *assms* **by** *auto*

moreover have $0 < \text{count } M x$

using *assms* **by** *auto*

ultimately have $\text{lt_count: } \text{count } \{\#y \in\# M. p y\} x < \text{count } M x$

by *auto*

then show *?thesis*

using *subseqeq* **by** (*metis less_not_refl2 subset_mset.le_neq_trans*)

qed

lemma *weighted_RP_measure_decreasing_N*:

assumes $St \rightsquigarrow_w St'$ **and** $(C, l) \in\# wN_of_wstate St$

shows $(RP_filtered_measure (\lambda Ci. \text{True}) St', RP_filtered_measure (\lambda Ci. \text{True}) St)$

$\in RP_filtered_relation$

using *assms* **proof** (*induction rule: weighted_RP.induct*)

case (*backward_subsumption_P D N C' P Q n*)

then obtain *i'* **where** $(C', i') \in\# P$

by *auto*

then have $\{\#(E, k) \in\# P. E \neq C'\} \subset\# P$

using *filter_mset_strict_subset[of (C', i') P \lambda X. \neg fst X = C']*

by (*metis (mono_tags, lifting) filter_mset_cong fst_conv prod.case_eq_if*)

then have $(\sum (C, i) \in\# \{\#(E, k) \in\# P. E \neq C'\}. \text{Suc } (\text{size } C)) < (\sum (C, i) \in\# P. \text{Suc } (\text{size } C))$

using *multiset_sum_monotone_f'[of {\#(E, k) \in\# P. E \neq C'} P size]* **by** *metis*

then show *?case*

unfolding *natLess_def* **by** *auto*


```

qed (auto simp: natLess_def)

lemma weighted_RP_measure_decreasing_P:
  assumes  $St \rightsquigarrow_w St'$  and  $(C, i) \in \# wP\_of\_wstate\ St$ 
  shows  $(RP\_combined\_measure\ (weight\ (C, i))\ St', RP\_combined\_measure\ (weight\ (C, i))\ St)$ 
     $\in RP\_combined\_relation$ 
using assms proof (induction rule: weighted_RP.induct)
  case (backward_subsumption_P D N C' P Q n)

  define St where  $St = (N, P, Q, n)$ 
  define P' where  $P' = \{\#(E, k) \in \# P. E \neq C'\# \}$ 
  define St' where  $St' = (N, P', Q, n)$ 

  from backward_subsumption_P obtain i' where  $(C', i') \in \# P$ 
  by auto
  then have P'_sub_P:  $P' \subset \# P$ 
  unfolding P'_def using filter_mset_strict_subset[of  $(C', i')\ P\ \lambda Dj. fst\ Dj \neq C'$ ]
  by (metis (no_types, lifting) filter_mset_cong fst_conv prod.case_eq_if)

  have P'_subeq_P_filter:
     $\{\#(Ca, ia) \in \# P'. ia \leq weight\ (C, i)\#\} \subseteq \{\#(Ca, ia) \in \# P. ia \leq weight\ (C, i)\#\}$ 
  using P'_sub_P by (auto intro: multiset_filter_mono)

  have fst3  $(RP\_combined\_measure\ (weight\ (C, i))\ St')$ 
     $\leq fst3\ (RP\_combined\_measure\ (weight\ (C, i))\ St)$ 
  unfolding St'_def St_def by auto
  moreover have  $(\sum (C, i) \in \# \{\#(Ca, ia) \in \# P'. ia \leq weight\ (C, i)\#\}. Suc\ (size\ C))$ 
     $\leq (\sum x \in \# \{\#(Ca, ia) \in \# P. ia \leq weight\ (C, i)\#\}. case\ x\ of\ (C, i) \Rightarrow Suc\ (size\ C))$ 
  using P'_subeq_P_filter by (rule sum_image_mset_mono)
  then have fst3  $(snd3\ (RP\_combined\_measure\ (weight\ (C, i))\ St'))$ 
     $\leq fst3\ (snd3\ (RP\_combined\_measure\ (weight\ (C, i))\ St))$ 
  unfolding St'_def St_def by auto
  moreover have  $snd3\ (snd3\ (RP\_combined\_measure\ (weight\ (C, i))\ St'))$ 
     $\leq snd3\ (snd3\ (RP\_combined\_measure\ (weight\ (C, i))\ St))$ 
  unfolding St'_def St_def by auto
  moreover from P'_subeq_P_filter have  $size\ \{\#(Ca, ia) \in \# P'. ia \leq weight\ (C, i)\#\}$ 
     $\leq size\ \{\#(Ca, ia) \in \# P. ia \leq weight\ (C, i)\#\}$ 
  by (simp add: size_mset_mono)
  then have trd3  $(snd3\ (RP\_combined\_measure\ (weight\ (C, i))\ St'))$ 
     $\leq trd3\ (snd3\ (RP\_combined\_measure\ (weight\ (C, i))\ St))$ 
  unfolding St'_def St_def unfolding fst_def snd_def by auto
  moreover from P'_sub_P have  $(\sum (C, i) \in \# P'. Suc\ (size\ C)) < (\sum (C, i) \in \# P. Suc\ (size\ C))$ 
  using multiset_sum_monotone_f'[of  $\{\#(E, k) \in \# P. E \neq C'\#\}\ P\ size]$  unfolding P'_def by metis
  then have fst3  $(trd3\ (RP\_combined\_measure\ (weight\ (C, i))\ St'))$ 
     $< fst3\ (trd3\ (RP\_combined\_measure\ (weight\ (C, i))\ St))$ 
  unfolding P'_def St'_def St_def by auto
  ultimately show ?case
    unfolding natLess_def P'_def St'_def St_def by auto
next
case (inference_computation P C' i' N n Q)
then show ?case
proof (cases  $n \leq weight\ (C, i)$ )
  case True
  then have  $weight\ (C, i) + 1 - n > weight\ (C, i) + 1 - Suc\ n$ 
  by auto
  then show ?thesis
    unfolding natLess_def by auto
next
case n_nle_w: False

  define St :: 'a wstate where  $St = (\{\#\}, P + \{\#(C', i')\#\}, Q, n)$ 
  define St' :: 'a wstate where  $St' = (N, \{\#(D, j) \in \# P. D \neq C'\#\}, Q + \{\#(C', i')\#\}, Suc\ n)$ 
  define concls :: 'a wclause set where

```

```

concls = (λD. (D, n)) ‘concls_of (inference_system.inferences_between (ord_FOΓ S)
  (fst ‘set_mset Q) C’)

have fin: finite concls
  unfolding concls_def using finite_ord_FO_resolution_inferences_between by auto

have {(D, ia) ∈ concls. ia ≤ weight (C, i)} = {}
  unfolding concls_def using n_nle_w by auto
then have {#(D, ia) ∈ # mset.set concls. ia ≤ weight (C, i)#} = {#}
  using fin filter_mset_empty_if_finite_and_filter_set_empty[of concls] by auto
then have n_low_weight_empty: {#(D, ia) ∈ # N. ia ≤ weight (C, i)#} = {#}
  unfolding inference_computation unfolding concls_def by auto

have weight (C', i') ≤ weight (C, i)
  using inference_computation by auto
then have i'_le_w_Ci: i' ≤ weight (C, i)
  using timestamp_le_weight[of i' C'] by auto

have subs: {#(D, ia) ∈ # N + {#(D, j) ∈ # P. D ≠ C'#} + (Q + {#(C', i')#}) . ia ≤ weight (C, i)#}
  ⊆ # {#(D, ia) ∈ # {#} + (P + {#(C', i')#}) + Q. ia ≤ weight (C, i)#}
  using n_low_weight_empty by (auto simp: multiset_filter_mono)

have fst3 (RP_combined_measure (weight (C, i)) St')
  ≤ fst3 (RP_combined_measure (weight (C, i)) St)
  unfolding St'_def St_def by auto
moreover have fst (RP_filtered_measure ((λ(D, ia). ia ≤ weight (C, i))) St') =
  (∑ (C, i) ∈ # {#(D, ia) ∈ # N + {#(D, j) ∈ # P. D ≠ C'#} + (Q + {#(C', i')#}) .
    ia ≤ weight (C, i)#}. Suc (size C))
  unfolding St'_def by auto
also have ... ≤ (∑ (C, i) ∈ # {#(D, ia) ∈ # {#} + (P + {#(C', i')#}) + Q. ia ≤ weight (C, i)#}.
  Suc (size C))
  using subs sum_image_mset_mono by blast
also have ... = fst (RP_filtered_measure (λ(D, ia). ia ≤ weight (C, i)) St)
  unfolding St_def by auto
finally have fst3 (snd3 (RP_combined_measure (weight (C, i)) St'))
  ≤ fst3 (snd3 (RP_combined_measure (weight (C, i)) St))
  by auto
moreover have snd3 (snd3 (RP_combined_measure (weight (C, i)) St')) =
  snd3 (snd3 (RP_combined_measure (weight (C, i)) St))
  unfolding St_def St'_def using n_low_weight_empty by auto
moreover have trd3 (snd3 (RP_combined_measure (weight (C, i)) St')) <
  trd3 (snd3 (RP_combined_measure (weight (C, i)) St))
  unfolding St_def St'_def using i'_le_w_Ci
  by (simp add: le_imp_less_Suc multiset_filter_mono size_mset_mono)
ultimately show ?thesis
  unfolding natLess_def St'_def St_def lex_prod_def by force
qed
qed (auto simp: natLess_def)

lemma preserve_min_or_delete_completely:
  assumes St ~_w St' (C, i) ∈ # wP_of_wstate St
    ∀ k. (C, k) ∈ # wP_of_wstate St ⟶ i ≤ k
  shows (C, i) ∈ # wP_of_wstate St' ∨ (∀ j. (C, j) ∉ # wP_of_wstate St')
using assms proof (induction rule: weighted_RP.induct)
  case (backward_reduction_P D L' N L σ C' P i' Q n)
  show ?case
  proof (cases C = C' + {#L#})
    case True_outer: True
    then have C_i_in: (C, i) ∈ # P + {#(C, i')#}
      using backward_reduction_P by auto
    then have max: ∧ k. (C, k) ∈ # P + {#(C, i')#} ⟹ k ≤ i'
      using backward_reduction_P unfolding True_outer[symmetric] by auto
    then have count (P + {#(C, i')#}) (C, i') ≥ 1

```

```

    by auto
  moreover
  {
    assume asm: count (P + {#(C, i')#}) (C, i') = 1
    then have nin_P: (C, i')  $\notin$  # P
      using not_in_iff by force
    have ?thesis
    proof (cases (C, i) = (C, i'))
      case True
      then have i = i'
        by auto
      then have  $\forall j. (C, j) \in \# P + \{ \#(C, i') \# \} \longrightarrow j = i'$ 
        using max_backward_reduction_P(6) unfolding True_outer[symmetric] by force
      then show ?thesis
        using True_outer[symmetric] nin_P by auto
    next
      case False
      then show ?thesis
        using C_i_in by auto
    qed
  }
  moreover
  {
    assume count (P + {#(C, i')#}) (C, i') > 1
    then have ?thesis
      using C_i_in by auto
  }
  ultimately show ?thesis
    by (cases count (P + {#(C, i')#}) (C, i') = 1) auto
next
case False
then show ?thesis
  using backward_reduction_P by auto
qed
qed auto

lemma preserve_min_P:
  assumes
    St  $\rightsquigarrow_w$  St' (C, j)  $\in$  # wP_of_wstate St' and
    (C, i)  $\in$  # wP_of_wstate St and
     $\forall k. (C, k) \in \# wP\_of\_wstate\ St \longrightarrow i \leq k$ 
  shows (C, i)  $\in$  # wP_of_wstate St'
  using assms preserve_min_or_delete_completely by blast

lemma preserve_min_P_Sts:
  assumes
    enat (Suc k) < llength Sts and
    (C, i)  $\in$  # wP_of_wstate (lnth Sts k) and
    (C, j)  $\in$  # wP_of_wstate (lnth Sts (Suc k)) and
     $\forall j. (C, j) \in \# wP\_of\_wstate\ (lnth\ Sts\ k) \longrightarrow i \leq j$ 
  shows (C, i)  $\in$  # wP_of_wstate (lnth Sts (Suc k))
  using deriv assms chain_lnth_rel preserve_min_P by metis

lemma in_lnth_in_Supremum_ldrop:
  assumes i < llength xs and x  $\in$  # (lnth xs i)
  shows x  $\in$  Sup_llist (lmap set_mset (ldrop (enat i) xs))
  using assms by (metis (no_types) ldrop_eq_LConsD ldropn_0 llist.simps(13) contra_subsetD
    ldrop_enat ldropn_Suc_conv_ldropn lnth_0 lnth_lmap lnth_subset_Sup_llist)

lemma persistent_wclause_in_P_if_persistent_clause_in_P:
  assumes C  $\in$  Liminf_llist (lmap P_of_state (lmap state_of_wstate Sts))
  shows  $\exists i. (C, i) \in$  Liminf_llist (lmap (set_mset  $\circ$  wP_of_wstate) Sts)
proof -

```

```

obtain  $t\_C$  where  $t\_C\_p$ :
   $\text{enat } t\_C < \text{llength } Sts$ 
   $\bigwedge t. t\_C \leq t \implies t < \text{llength } Sts \implies C \in P\_of\_state (\text{state\_of\_wstate } (\text{lnth } Sts \ t))$ 
  using assms unfolding Liminf\_l1st\_def by auto
then obtain  $i$  where  $i\_p$ :
   $(C, i) \in \# wP\_of\_wstate (\text{lnth } Sts \ t\_C)$ 
  using  $t\_C\_p$  by  $(\text{cases } \text{lnth } Sts \ t\_C) \text{ force}$ 

have  $Ci\_in\_nth\_wP$ :  $\exists i. (C, i) \in \# wP\_of\_wstate (\text{lnth } Sts \ (t\_C + t))$  if  $t\_C + t < \text{llength } Sts$ 
  for  $t$ 
  using that  $t\_C\_p(2)[\text{of } t\_C + \_]$  by  $(\text{cases } \text{lnth } Sts \ (t\_C + t)) \text{ force}$ 

define  $in\_Sup\_wP :: \text{nat} \Rightarrow \text{bool}$  where
   $in\_Sup\_wP = (\lambda i. (C, i) \in Sup\_l1st (\text{lmap } (\text{set\_mset} \circ wP\_of\_wstate) (\text{ldrop } t\_C \ Sts)))$ 

have  $in\_Sup\_wP \ i$ 
  using  $i\_p$  assms(1)  $in\_lnth\_in\_Supremum\_ldrop[\text{of } t\_C \ \text{lmap } wP\_of\_wstate \ Sts \ (C, i)] \ t\_C\_p$ 
  by  $(\text{simp add: } in\_Sup\_wP\_def \ l1st.\text{map\_comp})$ 
then obtain  $j$  where  $j\_p$ :  $is\_least \ in\_Sup\_wP \ j$ 
  unfolding  $in\_Sup\_wP\_def[symmetric]$  using least\_exists by metis
then have  $\forall i. (C, i) \in Sup\_l1st (\text{lmap } (\text{set\_mset} \circ wP\_of\_wstate) (\text{ldrop } t\_C \ Sts)) \longrightarrow j \leq i$ 
  unfolding  $is\_least\_def \ in\_Sup\_wP\_def$  using not\_less by blast
then have  $j\_smallest$ :
   $\bigwedge i. \text{enat } (t\_C + t) < \text{llength } Sts \implies (C, i) \in \# wP\_of\_wstate (\text{lnth } Sts \ (t\_C + t)) \implies j \leq i$ 
  unfolding comp\_def
  by  $(\text{smt add.commute } \text{ldrop\_enat } \text{ldrop\_eq\_LConsD } \text{ldrop\_ldrop } \text{ldropn\_Suc.conv\_ldropn}$ 
     $\text{plus\_enat.simps}(1) \ \text{lnth\_ldropn } Sup\_l1st\_def \ UN\_I \ \text{ldrop\_lmap } \text{llength\_lmap } \text{lnth\_lmap}$ 
     $\text{mem\_Collect.eq})$ 
from  $j\_p$  have  $\exists t\_Cj. t\_Cj < \text{llength } (\text{ldrop } (\text{enat } t\_C) \ Sts)$ 
   $\wedge (C, j) \in \# wP\_of\_wstate (\text{lnth } (\text{ldrop } t\_C \ Sts) \ t\_Cj)$ 
  unfolding  $in\_Sup\_wP\_def \ Sup\_l1st\_def \ is\_least\_def$  by simp
then obtain  $t\_Cj$  where  $j\_p$ :
   $(C, j) \in \# wP\_of\_wstate (\text{lnth } Sts \ (t\_C + t\_Cj))$ 
   $\text{enat } (t\_C + t\_Cj) < \text{llength } Sts$ 
  by  $(\text{smt add.commute } \text{ldrop\_enat } \text{ldrop\_eq\_LConsD } \text{ldrop\_ldrop } \text{ldropn\_Suc.conv\_ldropn}$ 
     $\text{plus\_enat.simps}(1) \ \text{lhd\_ldropn})$ 
have  $Ci\_stays$ :
   $t\_C + t\_Cj + t < \text{llength } Sts \implies (C, j) \in \# wP\_of\_wstate (\text{lnth } Sts \ (t\_C + t\_Cj + t))$  for  $t$ 
proof (induction  $t$ )
  case 0
  then show ?case
    using  $j\_p$  by  $(\text{simp add: add.commute})$ 
next
  case (Suc  $t$ )
  have  $any\_Ck\_in\_wP$ :  $j \leq k$  if  $(C, k) \in \# wP\_of\_wstate (\text{lnth } Sts \ (t\_C + t\_Cj + t))$  for  $k$ 
  using that  $j\_p \ j\_smallest \ Suc$ 
  by  $(\text{smt } Suc\_ile.eq \ \text{add.commute} \ \text{add.left.commute} \ \text{add\_Suc} \ \text{less\_imp\_le} \ \text{plus\_enat.simps}(1)$ 
     $\text{the\_enat.simps})$ 
from  $Suc$  have  $Cj\_in\_wP$ :  $(C, j) \in \# wP\_of\_wstate (\text{lnth } Sts \ (t\_C + t\_Cj + t))$ 
  by  $(\text{metis } (no\_types, \text{hide\_lams}) \ Suc\_ile.eq \ \text{add.commute} \ \text{add\_Suc\_right} \ \text{less\_imp\_le})$ 
moreover have  $C \in P\_of\_state (\text{state\_of\_wstate } (\text{lnth } Sts \ (Suc \ (t\_C + t\_Cj + t))))$ 
  using  $t\_C\_p(2) \ Suc.prem$ s by auto
then have  $\exists k. (C, k) \in \# wP\_of\_wstate (\text{lnth } Sts \ (Suc \ (t\_C + t\_Cj + t)))$ 
  by  $(\text{smt } Suc.prem$ s  $Ci\_in\_nth\_wP \ \text{add.commute} \ \text{add.left.commute} \ \text{add\_Suc\_right} \ \text{enat\_ord.code}(4))$ 
ultimately have  $(C, j) \in \# wP\_of\_wstate (\text{lnth } Sts \ (Suc \ (t\_C + t\_Cj + t)))$ 
  using preserve\_min\_P\_Sts  $Cj\_in\_wP \ any\_Ck\_in\_wP \ Suc.prem$ s by force
then have  $(C, j) \in \# \text{lnth } (\text{lmap } wP\_of\_wstate \ Sts) \ (Suc \ (t\_C + t\_Cj + t))$ 
  using  $Suc.prem$ s by auto
then show ?case
  by  $(\text{smt } Suc.prem$ s  $\text{add.commute} \ \text{add\_Suc\_right} \ \text{lnth\_lmap})$ 
qed
then have  $(\bigwedge t. t\_C + t\_Cj \leq t \implies t < \text{llength } (\text{lmap } (\text{set\_mset} \circ wP\_of\_wstate) \ Sts)) \implies$ 
   $(C, j) \in \# wP\_of\_wstate (\text{lnth } Sts \ t))$ 

```

```

    using  $Ci\_stays[of\_ - (t\_C + t\_Cj)]$  by (metis le_add_diff_inverse llength_lmap)
  then have  $(C, j) \in Liminf\_lmap (lmap (set\_mset \circ wP\_of\_wstate) Sts)$ 
    unfolding  $Liminf\_lmap\_def$  using  $j\_p$  by auto
  then show  $\exists i. (C, i) \in Liminf\_lmap (lmap (set\_mset \circ wP\_of\_wstate) Sts)$ 
    by auto
qed

```

lemma $lfinite_not_LNil_nth_llast$:

```

  assumes  $lfinite\ Sts$  and  $Sts \neq LNil$ 
  shows  $\exists i < llength\ Sts. lnth\ Sts\ i = llast\ Sts \wedge (\forall j < llength\ Sts. j \leq i)$ 
using  $assms$  proof (induction rule:  $lfinite.induct$ )
  case ( $lfinite\_LConsI\ xs\ x$ )
  then show ?case
  proof (cases  $xs = LNil$ )
    case True
    show ?thesis
    using  $True\ zero\_enat\_def$  by auto
  next
  case False
  then obtain  $i$  where
     $i\_p: enat\ i < llength\ xs \wedge lnth\ xs\ i = llast\ xs \wedge (\forall j < llength\ xs. j \leq enat\ i)$ 
    using  $lfinite\_LConsI$  by auto
  then have  $enat\ (Suc\ i) < llength\ (LCons\ x\ xs)$ 
    by (simp add:  $Suc\_ile\_eq$ )
  moreover from  $i\_p$  have  $lnth\ (LCons\ x\ xs)\ (Suc\ i) = llast\ (LCons\ x\ xs)$ 
    by (metis  $gr\_implies\_not\_zero\ llast\_LCons\ llength\_lnull\ lnth\_Suc\_LCons$ )
  moreover from  $i\_p$  have  $\forall j < llength\ (LCons\ x\ xs). j \leq enat\ (Suc\ i)$ 
    by (metis  $antisym\_conv2\ eSuc\_enat\ eSuc\_ile\_mono\ ileI1\ ile\_less\_Suc\_eq\ llength\_LCons$ )
  ultimately show ?thesis
    by auto
qed
qed auto

```

lemma $fair_if_finite$:

```

  assumes  $fin: lfinite\ Sts$ 
  shows  $fair\_state\_seq\ (lmap\ state\_of\_wstate\ Sts)$ 
proof (rule  $ccontr$ )
  assume  $unfair: \neg fair\_state\_seq\ (lmap\ state\_of\_wstate\ Sts)$ 

```

```

  have  $no\_inf\_from\_last: \forall y. \neg llast\ Sts \rightsquigarrow_w y$ 
    using  $fin\ full\_chain\_iff\_chain[of\ (\rightsquigarrow_w)\ Sts]\ full\_deriv$  by auto

```

from $unfair$ obtain C where

```

   $C \in Liminf\_lmap (lmap\ N\_of\_state\ (lmap\ state\_of\_wstate\ Sts))$ 
   $\cup Liminf\_lmap (lmap\ P\_of\_state\ (lmap\ state\_of\_wstate\ Sts))$ 
  unfolding  $fair\_state\_seq\_def\ Liminf\_state\_def$  by auto
  then obtain  $i$  where  $i\_p$ :
     $enat\ i < llength\ Sts$ 
     $\bigwedge j. i \leq j \implies enat\ j < llength\ Sts \implies$ 
     $C \in N\_of\_state\ (state\_of\_wstate\ (lnth\ Sts\ j)) \cup P\_of\_state\ (state\_of\_wstate\ (lnth\ Sts\ j))$ 
  unfolding  $Liminf\_lmap\_def$  by auto

```

have C_in_llast :

```

   $C \in N\_of\_state\ (state\_of\_wstate\ (llast\ Sts)) \cup P\_of\_state\ (state\_of\_wstate\ (llast\ Sts))$ 
proof -
  obtain  $l$  where
     $l\_p: enat\ l < llength\ Sts \wedge lnth\ Sts\ l = llast\ Sts \wedge (\forall j < llength\ Sts. j \leq enat\ l)$ 
    using  $fin\ lfinite\_not\_LNil\_nth\_llast\ i\_p(1)$  by fastforce
  then have
     $C \in N\_of\_state\ (state\_of\_wstate\ (lnth\ Sts\ l)) \cup P\_of\_state\ (state\_of\_wstate\ (lnth\ Sts\ l))$ 
    using  $i\_p(1)\ i\_p(2)[of\ l]$  by auto
  then show ?thesis
    using  $l\_p$  by auto

```

qed

```

define  $N :: 'a$  wclause multiset where  $N = wN\_of\_wstate$  (llast Sts)
define  $P :: 'a$  wclause multiset where  $P = wP\_of\_wstate$  (llast Sts)
define  $Q :: 'a$  wclause multiset where  $Q = wQ\_of\_wstate$  (llast Sts)
define  $n :: nat$  where  $n = n\_of\_wstate$  (llast Sts)

{
  assume  $N\_of\_state$  (state_of_wstate (llast Sts))  $\neq \{\}$ 
  then obtain  $D\ j$  where  $(D, j) \in\# N$ 
    unfolding  $N\_def$  by (cases llast Sts) auto
  then have  $llast\ Sts \rightsquigarrow_w (N - \{\#(D, j)\# \}, P + \{\#(D, j)\# \}, Q, n)$ 
    using  $weighted\_RP.clause\_processing[of\ N - \{\#(D, j)\# \}\ D\ j\ P\ Q\ n]$ 
    unfolding  $N\_def\ P\_def\ Q\_def\ n\_def$  by auto
  then have  $\exists St'.\ llast\ Sts \rightsquigarrow_w St'$ 
    by auto
}
moreover
{
  assume  $a: N\_of\_state$  (state_of_wstate (llast Sts))  $= \{\}$ 
  then have  $b: N = \{\#\}$ 
    unfolding  $N\_def$  by (cases llast Sts) auto
  from  $a$  have  $C \in P\_of\_state$  (state_of_wstate (llast Sts))
    using  $C.in\_llast$  by auto
  then obtain  $D\ j$  where  $(D, j) \in\# P$ 
    unfolding  $P\_def$  by (cases llast Sts) auto
  then have  $weight\ (D, j) \in weight\ 'set\_mset\ P$ 
    by auto
  then have  $\exists w. is\_least\ (\lambda w. w \in (weight\ 'set\_mset\ P))\ w$ 
    using  $least\_exists$  by auto
  then have  $\exists D\ j. (\forall (D', j') \in\# P. weight\ (D, j) \leq weight\ (D', j')) \wedge (D, j) \in\# P$ 
    using  $assms\ linorder\_not\_less$  unfolding  $is\_least\_def$  by (auto 6 0)
  then obtain  $D\ j$  where
     $min: (\forall (D', j') \in\# P. weight\ (D, j) \leq weight\ (D', j'))$  and
     $Dj.in\_p: (D, j) \in\# P$ 
    by auto
  from  $min$  have  $min: (\forall (D', j') \in\# P - \{\#(D, j)\# \}. weight\ (D, j) \leq weight\ (D', j'))$ 
    using  $mset\_subset\_diff\_self[OF\ Dj.in\_p]$  by auto

  define  $N'$  where
     $N' = mset\_set\ ((\lambda D'. (D', n))\ 'concls\_of\ (inference\_system.inferences\_between\ (ord\_FO.\Gamma\ S)\$ 
       $(set\_mset\ (image\_mset\ fst\ Q))\ D))$ 

  have  $llast\ Sts \rightsquigarrow_w (N', \{\#(D', j') \in\# P - \{\#(D, j)\# \}. D' \neq D\#\}, Q + \{\#(D, j)\# \}, Suc\ n)$ 
    using  $weighted\_RP.inference\_computation[of\ P - \{\#(D, j)\# \}\ D\ j\ N'\ n\ Q,\ OF\ min\ N'\_def]$ 
     $of\_wstate\_split[symmetric,\ of\ llast\ Sts]\ Dj.in\_p$ 
    unfolding  $N\_def[symmetric]\ P\_def[symmetric]\ Q\_def[symmetric]\ n\_def[symmetric]\ b$  by auto
  then have  $\exists St'.\ llast\ Sts \rightsquigarrow_w St'$ 
    by auto
}
ultimately have  $\exists St'.\ llast\ Sts \rightsquigarrow_w St'$ 
  by auto
then show False
  using  $no\_inf\_from\_last$  by metis

```

lemma $in_wN_of_wstate.in_N_of_wstate: (C, i) \in\# wN_of_wstate\ St \implies C \in N_of_wstate\ St$

```

by (metis (mono_guards_query_query) N_of_state.simps fst_conv image_eqI of_wstate_split
    set_image_mset state_of_wstate.simps)

lemma in_wP_of_wstate_in_P_of_wstate:  $(C, i) \in \# wP\_of\_wstate\ St \implies C \in P\_of\_wstate\ St$ 
by (metis (mono_guards_query_query) P_of_state.simps fst_conv image_eqI of_wstate_split
    set_image_mset state_of_wstate.simps)

lemma in_wQ_of_wstate_in_Q_of_wstate:  $(C, i) \in \# wQ\_of\_wstate\ St \implies C \in Q\_of\_wstate\ St$ 
by (metis (mono_guards_query_query) Q_of_state.simps fst_conv image_eqI of_wstate_split
    set_image_mset state_of_wstate.simps)

lemma n_of_wstate_weighted_RP_increasing:  $St \rightsquigarrow_w St' \implies n\_of\_wstate\ St \leq n\_of\_wstate\ St'$ 
by (induction rule: weighted_RP.induct) auto

lemma nth_of_wstate_monotonic:
  assumes  $j < llength\ Sts$  and  $i \leq j$ 
  shows  $n\_of\_wstate\ (lnth\ Sts\ i) \leq n\_of\_wstate\ (lnth\ Sts\ j)$ 
using assms proof (induction j - i arbitrary: i)
  case (Suc x)
  then have  $x = j - (i + 1)$ 
  by auto
  then have  $n\_of\_wstate\ (lnth\ Sts\ (i + 1)) \leq n\_of\_wstate\ (lnth\ Sts\ j)$ 
  using Suc by auto
  moreover have  $i < j$ 
  using Suc by auto
  then have  $Suc\ i < llength\ Sts$ 
  using Suc by (metis enat_ord_simps(2) le_less_Suc_eq less_le_trans not_le)
  then have  $lnth\ Sts\ i \rightsquigarrow_w lnth\ Sts\ (Suc\ i)$ 
  using deriv_chain_lnth_rel[of  $(\rightsquigarrow_w)\ Sts\ i$ ] by auto
  then have  $n\_of\_wstate\ (lnth\ Sts\ i) \leq n\_of\_wstate\ (lnth\ Sts\ (i + 1))$ 
  using n_of_wstate_weighted_RP_increasing[of  $lnth\ Sts\ i\ lnth\ Sts\ (i + 1)$ ] by auto
  ultimately show ?case
  by auto
qed auto

lemma infinite_chain_relation_measure:
  assumes
    measure_decreasing:  $\bigwedge St\ St'. P\ St \implies R\ St\ St' \implies (m\ St', m\ St) \in mR$  and
    non_infer_chain:  $chain\ R\ (ldrop\ (enat\ k)\ Sts)$  and
    inf:  $llength\ Sts = \infty$  and
    P:  $\bigwedge i. P\ (lnth\ (ldrop\ (enat\ k)\ Sts)\ i)$ 
  shows  $chain\ (\lambda x\ y. (x, y) \in mR)^{-1-1}\ (lmap\ m\ (ldrop\ (enat\ k)\ Sts))$ 
proof (rule lnth_rel_chain)
  show  $\neg lnull\ (lmap\ m\ (ldrop\ (enat\ k)\ Sts))$ 
  using assms by auto
next
  from inf have  $ldrop\_inf: llength\ (ldrop\ (enat\ k)\ Sts) = \infty \wedge \neg lfinite\ (ldrop\ (enat\ k)\ Sts)$ 
  using inf by (auto simp: llength_eq_infty_conv_lfinite)
  {
    fix j :: nat
    define St where  $St = lnth\ (ldrop\ (enat\ k)\ Sts)\ j$ 
    define St' where  $St' = lnth\ (ldrop\ (enat\ k)\ Sts)\ (j + 1)$ 
    have  $P': P\ St \wedge P\ St'$ 
    unfolding St_def St'_def using P by auto
    from ldrop_inf have  $R\ St\ St'$ 
    unfolding St_def St'_def
    using non_infer_chain infinite_chain_lnth_rel[of  $ldrop\ (enat\ k)\ Sts\ R\ j$ ] by auto
    then have  $(m\ St', m\ St) \in mR$ 
    using measure_decreasing P' by auto
    then have  $(lnth\ (lmap\ m\ (ldrop\ (enat\ k)\ Sts))\ (j + 1), lnth\ (lmap\ m\ (ldrop\ (enat\ k)\ Sts))\ j) \in mR$ 
    unfolding St_def St'_def using lnth_lmap
    by (smt enat.distinct(1) enat_add_left_cancel enat_ord_simps(4) inf_ldrop_lmap llength_lmap)
  }

```

```

    lnth_ldrop plus_enat_simps(3))
  }
  then show  $\forall j. \text{enat } (j + 1) < \text{llength } (\text{lmap } m \ (\text{ldrop } (\text{enat } k) \ Sts)) \longrightarrow$ 
     $(\lambda x y. (x, y) \in mR)^{-1-1} \ (\text{lnth } (\text{lmap } m \ (\text{ldrop } (\text{enat } k) \ Sts)) \ j)$ 
     $(\text{lnth } (\text{lmap } m \ (\text{ldrop } (\text{enat } k) \ Sts)) \ (j + 1))$ 
  by blast
qed

theorem weighted_RP_fair: fair_state_seq (lmap state_of_wstate Sts)
proof (rule ccontr)
  assume asm:  $\neg \text{fair\_state\_seq } (\text{lmap } \text{state\_of\_wstate } Sts)$ 
  then have inff:  $\neg \text{lfinite } Sts$  using fair_if_finite
  by auto
  then have inf:  $\text{llength } Sts = \infty$ 
  using llength_eq_infty_conv_lfinite by auto
  from asm obtain C where
     $C \in \text{Liminf\_llist } (\text{lmap } N\_of\_state \ (\text{lmap } \text{state\_of\_wstate } Sts))$ 
     $\cup \text{Liminf\_llist } (\text{lmap } P\_of\_state \ (\text{lmap } \text{state\_of\_wstate } Sts))$ 
  unfolding fair_state_seq_def Liminf_state_def by auto
  then show False
proof
  assume  $C \in \text{Liminf\_llist } (\text{lmap } N\_of\_state \ (\text{lmap } \text{state\_of\_wstate } Sts))$ 
  then obtain x where  $\text{enat } x < \text{llength } Sts$ 
   $\forall xa. x \leq xa \wedge \text{enat } xa < \text{llength } Sts \longrightarrow C \in N\_of\_state \ (\text{state\_of\_wstate } (\text{lnth } Sts \ xa))$ 
  unfolding Liminf_llist_def by auto
  then have  $\exists k. \forall j. k \leq j \longrightarrow (\exists i. (C, i) \in \# \ wN\_of\_wstate \ (\text{lnth } Sts \ j))$ 
  unfolding Liminf_llist_def by (force simp add: inf_N_of_state_state_of_wstate_wN_of_wstate)
  then obtain k where k_p:
     $\bigwedge j. k \leq j \implies \exists i. (C, i) \in \# \ wN\_of\_wstate \ (\text{lnth } Sts \ j)$ 
  unfolding Liminf_llist_def
  by auto
  have chain_drop_Sts:  $\text{chain } (\sim_w) \ (\text{ldrop } k \ Sts)$ 
  using deriv_inf_inff_inf_chain_ldrop_chain by auto
  have in_N_j:  $\bigwedge j. \exists i. (C, i) \in \# \ wN\_of\_wstate \ (\text{lnth } (\text{ldrop } k \ Sts) \ j)$ 
  using k_p by (simp add: add commute inf)
  then have chain  $(\lambda x y. (x, y) \in RP\_filtered\_relation)^{-1-1} \ (\text{lmap } (RP\_filtered\_measure \ (\lambda Ci. \text{True}))$ 
     $(\text{ldrop } k \ Sts))$ 
  using inff_inf_weighted_RP_measure_decreasing_N chain_drop_Sts
    infinite_chain_relation_measure[of  $\lambda St. \exists i. (C, i) \in \# \ wN\_of\_wstate \ St \ (\sim_w)$ ] by blast
  then show False
  using wfP_iff_no_infinite_down_chain_llist[of  $\lambda x y. (x, y) \in RP\_filtered\_relation$ ]
    wf_RP_filtered_relation_inff
  by (metis (no_types, lifting) inf_llist_lnth_ldrop_enat_inf_llist lfinite_inf_llist
    lfinite_lmap wfPUNIVI wf_induct_rule)
next
  assume asm:  $C \in \text{Liminf\_llist } (\text{lmap } P\_of\_state \ (\text{lmap } \text{state\_of\_wstate } Sts))$ 
  from asm obtain i where i_p:
     $\text{enat } i < \text{llength } Sts$ 
     $\bigwedge j. i \leq j \wedge \text{enat } j < \text{llength } Sts \implies C \in P\_of\_state \ (\text{state\_of\_wstate } (\text{lnth } Sts \ j))$ 
  unfolding Liminf_llist_def by auto
  then obtain i where  $(C, i) \in \text{Liminf\_llist } (\text{lmap } (\text{set\_mset} \circ wP\_of\_wstate) \ Sts)$ 
  using persistent_wclause_in_P_if_persistent_clause_in_P[of C] using asm inf by auto
  then have  $\exists l. \forall k \geq l. (C, i) \in (\text{set\_mset} \circ wP\_of\_wstate) \ (\text{lnth } Sts \ k)$ 
  unfolding Liminf_llist_def using inff_inf by auto
  then obtain k where k_p:
     $(\forall k' \geq k. (C, i) \in (\text{set\_mset} \circ wP\_of\_wstate) \ (\text{lnth } Sts \ k'))$ 
  by blast
  have Ci_in:  $\forall k'. (C, i) \in (\text{set\_mset} \circ wP\_of\_wstate) \ (\text{lnth } (\text{ldrop } k \ Sts) \ k')$ 
  using k_p lnth_ldrop[of k _ Sts] inf_inff by force
  then have Ci_inn:  $\forall k'. (C, i) \in \# \ (wP\_of\_wstate) \ (\text{lnth } (\text{ldrop } k \ Sts) \ k')$ 
  by auto
  have chain  $(\sim_w) \ (\text{ldrop } k \ Sts)$ 
  using deriv_inf_chain_ldrop_chain inf_inff by auto

```



```

then have chain ( $\lambda x y. (x, y) \in RP\_combined\_relation$ )-1-1
  (lmap (RP_combined_measure (weight (C, i))) (ldrop k Sts))
using inff inf Ci_in weighted_RP_measure_decreasing_P
  infinite_chain_relation_measure[ $\text{of } \lambda St. (C, i) \in \# wP\_of\_wstate St (\rightsquigarrow_w)$ 
    RP_combined_measure (weight (C, i)) ]
by auto
then show False
using wfP_iff_no_infinite_down_chain_llist[ $\text{of } \lambda x y. (x, y) \in RP\_combined\_relation$ ]
  wf_RP_combined_relation inff
by (smt inf_llist_lnth ldrop_enat_inf_llist lfinite_inf_llist lfinite_lmap wfPUNIVI
  wf_induct_rule)
qed
qed

corollary weighted_RP_saturated: src.saturated_upto (Liminf_llist (lmap grounding_of_wstate Sts))
using RP_saturated_if_fair[OF deriv_RP empty_Q0_RP weighted_RP_fair, unfolded llist.map_comp]
by simp

corollary weighted_RP_complete:
 $\neg \text{satisfiable (grounding\_of\_wstate (lhd Sts))} \implies \{\#\} \in Q\_of\_state (Liminf\_wstate Sts)$ 
using RP_complete_if_fair[OF deriv_RP empty_Q0_RP weighted_RP_fair, simplified lhd_lmap_Sts]
by simp

end

end

locale weighted_FO_resolution_prover_with_size_timestamp_factors =
  FO_resolution_prover S subst_atm id_subst comp_subst renamings_apart atm_of_atms mgu less_atm
for
  S :: ('a :: wellorder) clause  $\Rightarrow$  'a clause and
  subst_atm :: 'a  $\Rightarrow$  's  $\Rightarrow$  'a and
  id_subst :: 's and
  comp_subst :: 's  $\Rightarrow$  's  $\Rightarrow$  's and
  renamings_apart :: 'a literal multiset list  $\Rightarrow$  's list and
  atm_of_atms :: 'a list  $\Rightarrow$  'a and
  mgu :: 'a set set  $\Rightarrow$  's option and
  less_atm :: 'a  $\Rightarrow$  'a  $\Rightarrow$  bool +
fixes
  size_atm :: 'a  $\Rightarrow$  nat and
  size_factor :: nat and
  timestamp_factor :: nat
assumes
  timestamp_factor_pos: timestamp_factor > 0
begin

fun weight :: 'a wclause  $\Rightarrow$  nat where
  weight (C, i) = size_factor * size_multiset (size_literal size_atm) C + timestamp_factor * i

lemma weight_mono:  $i < j \implies \text{weight } (C, i) < \text{weight } (C, j)$ 
using timestamp_factor_pos by simp

declare weight.simps [simp del]

sublocale wrp: weighted_FO_resolution_prover - - - - - weight
by unfold_locales (rule weight_mono)

notation wrp.weighted_RP (infix  $\rightsquigarrow_w$  50)

end

end

```

3 A Deterministic Ordered Resolution Prover for First-Order Clauses

The *deterministic.RP* prover introduced below is a deterministic program that works on finite lists, committing to a strategy for assigning priorities to clauses. However, it is not fully executable: It abstracts over operations on atoms and employs logical specifications instead of executable functions for auxiliary notions.

```
theory Deterministic.FO_Ordered_Resolution_Prover
imports Polynomial_Factorization.Missing_List Weighted_FO_Ordered_Resolution_Prover
begin
```

3.1 Library

```
lemma apfstfst_snd: apfst f x = (f (fst x), snd x)
by (rule apfst_conv[of _ fst x snd x for x, unfolded prod.collapse])
```

```
lemma apfst_comp_rpair_const: apfst f  $\circ$  ( $\lambda x. (x, y)$ ) = ( $\lambda x. (x, y)$ )  $\circ$  f
by (simp add: comp_def)
```

```
lemma length_remove1_less[termination_simp]:  $x \in \text{set } xs \implies \text{length } (\text{remove1 } x \text{ } xs) < \text{length } xs$ 
by (induct xs) auto
```

```
lemma subset_mset_imp_subset_add_mset:  $A \subseteq\# B \implies A \subseteq\# \text{add\_mset } x \text{ } B$ 
by (metis add_mset_diff_bosides diff_subset_eq_self multiset_inter_def subset_mset.inf.absorb2)
```

```
lemma subseq_mset_subseqeq_mset: subseq xs ys  $\implies \text{mset } xs \subseteq\# \text{mset } ys$ 
proof (induct xs arbitrary: ys)
case (Cons x xs)
note Outer.Cons = this
then show ?case
proof (induct ys)
case (Cons y ys)
have subseq xs ys
by (metis Cons.premis(2) subseq_Cons' subseq_Cons2_iff)
then show ?case
using Cons by (metis mset.simps(2) mset_subset_eq_add_mset_cancel subseq_Cons2_iff
  subset_mset_imp_subset_add_mset)
qed simp
qed simp
```

```
lemma map_filter_neq_eq_filter_map:
  map f (filter ( $\lambda y. f \text{ } y \neq f \text{ } y$ ) xs) = filter ( $\lambda z. f \text{ } z \neq z$ ) (map f xs)
by (induct xs) auto
```

```
lemma mset_map_remdups_gen:
  mset (map f (remdups_gen f xs)) = mset (remdups_gen ( $\lambda x. x$ ) (map f xs))
by (induct f xs rule: remdups_gen.induct) (auto simp: map_filter_neq_eq_filter_map)
```

```
lemma mset_remdups_gen_ident: mset (remdups_gen ( $\lambda x. x$ ) xs) = mset_set (set xs)
proof –
have f = ( $\lambda x. x$ )  $\implies \text{mset } (\text{remdups\_gen } f \text{ } xs) = \text{mset\_set } (\text{set } xs)$  for f
proof (induct f xs rule: remdups_gen.induct)
case (2 f x xs)
note ih = this(1) and f = this(2)
show ?case
  unfolding f remdups_gen.simps ih[OF f, unfolded f] mset.simps
  by (metis finite_set list.simps(15) mset_set.insert_remove removeAll_filter_not_eq
    remove_code(1) remove_def)
qed simp
then show ?thesis
by simp
qed
```

lemma *wf_app*: $wf\ r \implies wf\ \{(x, y). (f\ x, f\ y) \in r\}$
unfolding *wf_eq_minimal* **by** (*intro allI, drule spec[of _ f ' Q for Q]*) *auto*

lemma *wfP_app*: $wfP\ p \implies wfP\ (\lambda x\ y. p\ (f\ x)\ (f\ y))$
unfolding *wfP_def* **by** (*rule wf_app[of \{(x, y). p\ x\ y\} f, simplified]*)

lemma *funpow_fixpoint*: $f\ x = x \implies (f\ ^\wedge\ n)\ x = x$
by (*induct n*) *auto*

lemma *rtranclp_imp_eq_image*: $(\forall x\ y. R\ x\ y \longrightarrow f\ x = f\ y) \implies R^{**}\ x\ y \implies f\ x = f\ y$
by (*erule rtranclp.induct*) *auto*

lemma *tranclp_imp_eq_image*: $(\forall x\ y. R\ x\ y \longrightarrow f\ x = f\ y) \implies R^{++}\ x\ y \implies f\ x = f\ y$
by (*erule tranclp.induct*) *auto*

3.2 Prover

type-synonym 'a *lclause* = 'a *literal list*
type-synonym 'a *dclause* = 'a *lclause* \times *nat*
type-synonym 'a *dstate* = 'a *dclause list* \times 'a *dclause list* \times 'a *dclause list* \times *nat*

locale *deterministic_FO_resolution_prover* =
weighted_FO_resolution_prover_with_size_timestamp_factors *S subst_atm id_subst comp_subst*
renamings_apart atm_of_atms mgu less_atm size_atm timestamp_factor size_factor
for
S :: ('a :: *wellorder*) *clause* \Rightarrow 'a *clause* **and**
subst_atm :: 'a \Rightarrow 's \Rightarrow 'a **and**
id_subst :: 's **and**
comp_subst :: 's \Rightarrow 's \Rightarrow 's **and**
renamings_apart :: 'a *literal multiset list* \Rightarrow 's *list* **and**
atm_of_atms :: 'a *list* \Rightarrow 'a **and**
mgu :: 'a *set set* \Rightarrow 's *option* **and**
less_atm :: 'a \Rightarrow 'a \Rightarrow *bool* **and**
size_atm :: 'a \Rightarrow *nat* **and**
timestamp_factor :: *nat* **and**
size_factor :: *nat* +
assumes
S_empty: *S C* = {#}
begin

lemma *less_atm_irrefl*: $\neg\ less_atm\ A\ A$
using *ex_ground_subst less_atm_ground less_atm_stable* **unfolding** *is_ground_subst_def* **by** *blast*

fun *wstate_of_dstate* :: 'a *dstate* \Rightarrow 'a *wstate* **where**
wstate_of_dstate (*N, P, Q, n*) =
(*mset* (*map* (*apfst mset*) *N*), *mset* (*map* (*apfst mset*) *P*), *mset* (*map* (*apfst mset*) *Q*), *n*)

fun *state_of_dstate* :: 'a *dstate* \Rightarrow 'a *state* **where**
state_of_dstate (*N, P, Q, _*) =
(*set* (*map* (*mset* \circ *fst*) *N*), *set* (*map* (*mset* \circ *fst*) *P*), *set* (*map* (*mset* \circ *fst*) *Q*))

abbreviation *clss_of_dstate* :: 'a *dstate* \Rightarrow 'a *clause set* **where**
clss_of_dstate St \equiv *clss_of_state* (*state_of_dstate St*)

fun *is_final_dstate* :: 'a *dstate* \Rightarrow *bool* **where**
is_final_dstate (*N, P, Q, n*) $\longleftrightarrow N = [] \wedge P = []$

declare *is_final_dstate.simps* [*simp del*]

abbreviation *rtrancl_weighted_RP* (*infix* \rightsquigarrow_w^* 50) **where**

$$(\rightsquigarrow_w^*) \equiv (\rightsquigarrow_w)^{**}$$

abbreviation *tranci_weighted_RP* (infix \rightsquigarrow_w^+ 50) **where**
 $(\rightsquigarrow_w^+) \equiv (\rightsquigarrow_w)^{++}$

definition *is_tautology* :: 'a lclause \Rightarrow bool **where**
 $is_tautology\ C \longleftrightarrow (\exists A \in set\ (map\ atm_of\ C). Pos\ A \in set\ C \wedge Neg\ A \in set\ C)$

definition *subsume* :: 'a lclause list \Rightarrow 'a lclause \Rightarrow bool **where**
 $subsume\ Ds\ C \longleftrightarrow (\exists D \in set\ Ds. subsumes\ (mset\ D)\ (mset\ C))$

definition *strictly_subsume* :: 'a lclause list \Rightarrow 'a lclause \Rightarrow bool **where**
 $strictly_subsume\ Ds\ C \longleftrightarrow (\exists D \in set\ Ds. strictly_subsumes\ (mset\ D)\ (mset\ C))$

definition *is_reducible_on* :: 'a literal \Rightarrow 'a lclause \Rightarrow 'a literal \Rightarrow 'a lclause \Rightarrow bool **where**
 $is_reducible_on\ M\ D\ L\ C \longleftrightarrow subsumes\ (mset\ D + \{\#- M\#\})\ (mset\ C + \{\#L\#\})$

definition *is_reducible_lit* :: 'a lclause list \Rightarrow 'a lclause \Rightarrow 'a literal \Rightarrow bool **where**
 $is_reducible_lit\ Ds\ C\ L \longleftrightarrow$
 $(\exists D \in set\ Ds. \exists L' \in set\ D. \exists \sigma. - L = L' \cdot l\ \sigma \wedge mset\ (remove1\ L'\ D) \cdot \sigma \subseteq\# mset\ C)$

primrec *reduce* :: 'a lclause list \Rightarrow 'a lclause \Rightarrow 'a lclause \Rightarrow 'a lclause **where**
 $reduce\ _ _ [] = []$
 $| reduce\ Ds\ C\ (L\ \# C') =$
 $(if\ is_reducible_lit\ Ds\ (C\ @\ C')\ L\ then\ reduce\ Ds\ C\ C'\ else\ L\ \# reduce\ Ds\ (L\ \# C)\ C')$

abbreviation *is_irreducible* :: 'a lclause list \Rightarrow 'a lclause \Rightarrow bool **where**
 $is_irreducible\ Ds\ C \equiv reduce\ Ds\ []\ C = C$

abbreviation *is_reducible* :: 'a lclause list \Rightarrow 'a lclause \Rightarrow bool **where**
 $is_reducible\ Ds\ C \equiv reduce\ Ds\ []\ C \neq C$

definition *reduce_all* :: 'a lclause \Rightarrow 'a dclause list \Rightarrow 'a dclause list **where**
 $reduce_all\ D = map\ (apfst\ (reduce\ [D]\ []))$

fun *reduce_all2* :: 'a lclause \Rightarrow 'a dclause list \Rightarrow 'a dclause list \times 'a dclause list **where**
 $reduce_all2\ _ _ = ([], [])$
 $| reduce_all2\ D\ (Ci\ \# Cs) =$
 $(let$
 $(C, i) = Ci;$
 $C' = reduce\ [D]\ []\ C$
 in
 $(if\ C' = C\ then\ apsnd\ else\ apfst)\ (Cons\ (C', i)\ (reduce_all2\ D\ Cs))$

fun *remove_all* :: 'b list \Rightarrow 'b list \Rightarrow 'b list **where**
 $remove_all\ xs\ [] = xs$
 $| remove_all\ xs\ (y\ \# ys) = (if\ y \in set\ xs\ then\ remove_all\ (remove1\ y\ xs)\ ys\ else\ remove_all\ xs\ ys)$

lemma *remove_all_mset_minus*: $mset\ ys \subseteq\# mset\ xs \implies mset\ (remove_all\ xs\ ys) = mset\ xs - mset\ ys$

proof (induction *ys* arbitrary: *xs*)
case (Cons *y* *ys*)
show ?case
proof (cases *y* $\in set\ xs$)
case *y*-in: True
then have *subs*: $mset\ ys \subseteq\# mset\ (remove1\ y\ xs)$
using Cons(2) **by** (simp add: insert_subset_eq_iff)
show ?thesis
using *y*-in Cons *subs* **by** auto
next
case False
then **show** ?thesis
using Cons **by** auto
qed

qed *auto*

definition *resolvent* :: 'a lclause \Rightarrow 'a \Rightarrow 'a lclause \Rightarrow 'a lclause \Rightarrow 'a lclause **where**
resolvent D A CA Ls =
 map ($\lambda M. M \cdot l$ (the (mgu {insert A (atms_of (mset Ls))})) (remove_all CA Ls @ D))

definition *resolvable* :: 'a \Rightarrow 'a lclause \Rightarrow 'a lclause \Rightarrow 'a lclause \Rightarrow bool **where**
resolvable A D CA Ls \longleftrightarrow
 (let $\sigma =$ (mgu {insert A (atms_of (mset Ls))}) in
 $\sigma \neq \text{None}$
 $\wedge Ls \neq []$
 $\wedge \text{maximal_wrt } (A \cdot a \text{ the } \sigma) ((\text{add_mset } (\text{Neg } A) (\text{mset } D)) \cdot \text{the } \sigma)$
 $\wedge \text{strictly_maximal_wrt } (A \cdot a \text{ the } \sigma) ((\text{mset } CA - \text{mset } Ls) \cdot \text{the } \sigma)$
 $\wedge (\forall L \in \text{set } Ls. \text{is_pos } L))$

definition *resolve_on* :: 'a \Rightarrow 'a lclause \Rightarrow 'a lclause \Rightarrow 'a lclause list **where**
resolve_on A D CA = map (*resolvent* D A CA) (filter (*resolvable* A D CA) (subseqs CA))

definition *resolve* :: 'a lclause \Rightarrow 'a lclause \Rightarrow 'a lclause list **where**
resolve C D =
 concat (map ($\lambda L.$
 (case L of
 Pos A $\Rightarrow []$
 | Neg A \Rightarrow
 if maximal_wrt A (mset D) then
 resolve_on A (remove1 L D) C
 else
 [])) D)

definition *resolve_rename* :: 'a lclause \Rightarrow 'a lclause \Rightarrow 'a lclause list **where**
resolve_rename C D =
 (let $\sigma s = \text{renamings_apart } [\text{mset } D, \text{mset } C]$ in
 resolve (map ($\lambda L. L \cdot l$ last σs) C) (map ($\lambda L. L \cdot l$ hd σs) D))

definition *resolve_rename_either_way* :: 'a lclause \Rightarrow 'a lclause \Rightarrow 'a lclause list **where**
resolve_rename_either_way C D = *resolve_rename* C D @ *resolve_rename* D C

fun *select_min_weight_clause* :: 'a dclause \Rightarrow 'a dclause list \Rightarrow 'a dclause **where**
select_min_weight_clause Ci [] = Ci
 | *select_min_weight_clause* Ci (Dj # Djs) =
select_min_weight_clause
 (if weight (apfst mset Dj) < weight (apfst mset Ci) then Dj else Ci) Djs

lemma *select_min_weight_clause_in*: *select_min_weight_clause* P0 P \in set (P0 # P)
by (induct P arbitrary: P0) *auto*

function *remdups_clss* :: 'a dclause list \Rightarrow 'a dclause list **where**
remdups_clss [] = []
 | *remdups_clss* (Ci # Cis) =
 (let
 Ci' = *select_min_weight_clause* Ci Cis
 in
 Ci' # *remdups_clss* (filter ($\lambda(D, _). \text{mset } D \neq \text{mset } (\text{fst } Ci')$) (Ci # Cis)))
by *pat_completeness auto*
termination
 apply (relation measure length)
 apply (rule wf_measure)
 by (metis (mono_tags) in_measure length_filter_less prod.case_eq_if *select_min_weight_clause_in*)

declare *remdups_clss.simps*(2) [*simp del*]

fun *deterministic_RP_step* :: 'a dstate \Rightarrow 'a dstate **where**
deterministic_RP_step (N, P, Q, n) =

```

(if  $\exists Ci \in \text{set } (P @ Q). \text{fst } Ci = []$  then
  ( $[], [], \text{remdups\_cls } P @ Q, n + \text{length } (\text{remdups\_cls } P)$ )
else
  (case  $N$  of
     $[] \Rightarrow$ 
    (case  $P$  of
       $[] \Rightarrow (N, P, Q, n)$ 
    |  $P0 \# P' \Rightarrow$ 
      let
         $(C, i) = \text{select\_min\_weight\_clause } P0 P';$ 
         $N = \text{map } (\lambda D. (D, n)) (\text{remdups\_gen mset } (\text{resolve\_rename } C C$ 
          @  $\text{concat } (\text{map } (\text{resolve\_rename\_either\_way } C \circ \text{fst}) Q)))$ ;
         $P = \text{filter } (\lambda(D, j). \text{mset } D \neq \text{mset } C) P;$ 
         $Q = (C, i) \# Q;$ 
         $n = \text{Suc } n$ 
      in
         $(N, P, Q, n)$ 
    |  $(C, i) \# N \Rightarrow$ 
      let
         $C = \text{reduce } (\text{map fst } (P @ Q)) [] C$ 
      in
        if  $C = []$  then
          ( $[], [], [([], i)], \text{Suc } n$ )
        else if  $\text{is\_tautology } C \vee \text{subsume } (\text{map fst } (P @ Q)) C$  then
           $(N, P, Q, n)$ 
        else
          let
             $P = \text{reduce\_all } C P;$ 
             $(\text{back\_to\_P}, Q) = \text{reduce\_all2 } C Q;$ 
             $P = \text{back\_to\_P} @ P;$ 
             $Q = \text{filter } (\text{Not} \circ \text{strictly\_subsume } [C] \circ \text{fst}) Q;$ 
             $P = \text{filter } (\text{Not} \circ \text{strictly\_subsume } [C] \circ \text{fst}) P;$ 
             $P = (C, i) \# P$ 
          in
             $(N, P, Q, n)))$ 

```

declare *deterministic_RP_step.simps* [simp del]

partial-function (*option*) *deterministic_RP* :: 'a dstate \Rightarrow 'a lclause list *option* **where**
deterministic_RP St =
 (if *is_final_dstate* St then
 let $(-, -, Q, -) = \text{St}$ in *Some* (map fst Q)
 else
deterministic_RP (*deterministic_RP_step* St))

lemma *is_final_dstate_imp_not_weighted_RP*: *is_final_dstate* St $\implies \neg \text{wstate_of_dstate } St \rightsquigarrow_w St'$

using *wrp.final_weighted_RP*

by (cases St) (auto intro: *wrp.final_weighted_RP simp: is_final_dstate.simps*)

lemma *is_final_dstate_funpow_imp_deterministic_RP_neq_None*:

is_final_dstate ((*deterministic_RP_step* ^ k) St) $\implies \text{deterministic_RP } St \neq \text{None}$

proof (induct k arbitrary: St)

case (Suc k)

note *ih* = *this*(1) **and** *final_Sk* = *this*(2)[*simplified, unfolded funpow_swap1*]

show ?case

using *ih[OF final_Sk]* **by** (subst *deterministic_RP.simps*) (*simp add: prod.case_eq_if*)

qed (subst *deterministic_RP.simps, simp add: prod.case_eq_if*)

lemma *is_reducible_lit_mono_cls*:

mset C $\subseteq \#$ *mset* C' $\implies \text{is_reducible_lit } Ds C L \implies \text{is_reducible_lit } Ds C' L$

unfolding *is_reducible_lit_def* **by** (blast intro: *subset_mset.order.trans*)

lemma *is_reducible_lit_mset_iff*:

$mset\ C = mset\ C' \implies is_reducible_lit\ Ds\ C'\ L \longleftrightarrow is_reducible_lit\ Ds\ C\ L$
by (metis is_reducible_lit_mono_cls subset_mset.order_refl)

lemma is_reducible_lit_remove1_Cons_iff:
assumes $L \in set\ C'$
shows $is_reducible_lit\ Ds\ (C\ @\ remove1\ L\ (M\ \# \ C'))\ L \longleftrightarrow$
 $is_reducible_lit\ Ds\ (M\ \# \ C\ @\ remove1\ L\ C')\ L$
using assms **by** (subst is_reducible_lit_mset_iff, auto)

lemma reduce_mset_eq: $mset\ C = mset\ C' \implies reduce\ Ds\ C\ E = reduce\ Ds\ C'\ E$
proof (induct E arbitrary: C C')
case (Cons L E)
note ih = this(1) **and** mset_eq = this(2)
have
 $mset_lc_eq: mset\ (L\ \# \ C) = mset\ (L\ \# \ C')$ **and**
 $mset_ce_eq: mset\ (C\ @ \ E) = mset\ (C'\ @ \ E)$
using mset_eq **by** simp+
show ?case
using ih[OF mset_eq] ih[OF mset_lc_eq] **by** (simp add: is_reducible_lit_mset_iff[OF mset_ce_eq])
qed simp

lemma reduce_rotate[simp]: $reduce\ Ds\ (C\ @ \ [L])\ E = reduce\ Ds\ (L\ \# \ C)\ E$
by (rule reduce_mset_eq) simp

lemma mset_reduce_subset: $mset\ (reduce\ Ds\ C\ E) \subseteq\# \ mset\ E$
by (induct E arbitrary: C) (auto intro: subset_mset_imp_subset_add_mset)

lemma reduce_idem: $reduce\ Ds\ C\ (reduce\ Ds\ C\ E) = reduce\ Ds\ C\ E$
by (induct E arbitrary: C)
(auto intro!: mset_reduce_subset
dest!: is_reducible_lit_mono_cls[of C @ reduce Ds (L # C) E C @ E Ds L for L E C,
rotated])

lemma is_reducible_lit_imp_is_reducible:
 $L \in set\ C' \implies is_reducible_lit\ Ds\ (C\ @\ remove1\ L\ C')\ L \implies reduce\ Ds\ C\ C' \neq C'$
proof (induct C' arbitrary: C)
case (Cons M C')
note ih = this(1) **and** Lin = this(2) **and** Lred = this(3)

show ?case
proof (cases is_reducible_lit Ds (C @ C') M)
case True
then show ?thesis
by simp (metis mset.simps(2) mset_reduce_subset multi_self_add_other_not_self
subset_mset.eq_iff subset_mset_imp_subset_add_mset)
next
case m_irred: False
have
 $L \in set\ C'$ **and**
 $is_reducible_lit\ Ds\ (M\ \# \ C\ @\ remove1\ L\ C')\ L$
using Lin Lred m_irred is_reducible_lit_remove1_Cons_iff **by** auto
then show ?thesis
by (simp add: ih[of M # C] m_irred)
qed
qed simp

lemma is_reducible_imp_is_reducible_lit:
 $reduce\ Ds\ C\ C' \neq C' \implies \exists L \in set\ C'. is_reducible_lit\ Ds\ (C\ @\ remove1\ L\ C')\ L$
proof (induct C' arbitrary: C)
case (Cons M C')
note ih = this(1) **and** mc'_red = this(2)

show ?case

```

proof (cases is_reducible_lit Ds (C @ C') M)
  case m_irred: False
  show ?thesis
    using ih[of M # C] mc'_red[simplified, simplified m_irred, simplified] m_irred
      is_reducible_lit_remove1_Cons_iff
    by auto
qed simp
qed simp

lemma is_irreducible_iff_nexists_is_reducible_lit:
  reduce Ds C C' = C'  $\longleftrightarrow$   $\neg (\exists L \in \text{set } C'. \text{is\_reducible\_lit } Ds (C @ \text{remove1 } L C') L)$ 
  using is_reducible_imp_is_reducible_lit is_reducible_lit_imp_is_reducible by blast

lemma is_irreducible_mset_iff: mset E = mset E'  $\implies$  reduce Ds C E = E  $\longleftrightarrow$  reduce Ds C E' = E'
  unfolding is_irreducible_iff_nexists_is_reducible_lit
  by (metis (full_types) is_reducible_lit_mset_iff mset_remove1 set_mset_mset union_code)

lemma select_min_weight_clause_min_weight:
  assumes Ci = select_min_weight_clause P0 P
  shows weight (apfst mset Ci) = Min ((weight  $\circ$  apfst mset) ' set (P0 # P))
  using assms
proof (induct P arbitrary: P0 Ci)
  case (Cons P1 P)
  note ih = this(1) and ci = this(2)

  show ?case
  proof (cases weight (apfst mset P1) < weight (apfst mset P0))
    case True
    then have min: Min ((weight  $\circ$  apfst mset) ' set (P0 # P1 # P)) =
      Min ((weight  $\circ$  apfst mset) ' set (P1 # P))
    by (simp add: min_def)
    show ?thesis
      unfolding min by (rule ih[of Ci P1]) (simp add: ih[of Ci P1] ci True)
  next
  case False
  have Min ((weight  $\circ$  apfst mset) ' set (P0 # P1 # P)) =
    Min ((weight  $\circ$  apfst mset) ' set (P1 # P0 # P))
  by (rule arg_cong[of _ _ Min]) auto
  then have min: Min ((weight  $\circ$  apfst mset) ' set (P0 # P1 # P)) =
    Min ((weight  $\circ$  apfst mset) ' set (P0 # P))
  by (simp add: min_def) (use False eq_iff in fastforce)
  show ?thesis
    unfolding min by (rule ih[of Ci P0]) (simp add: ih[of Ci P1] ci False)
qed
qed simp

lemma remdups_cls_Nil_iff: remdups_cls Cs = []  $\longleftrightarrow$  Cs = []
  by (cases Cs, simp, hypsubst, subst remdups_cls_simps(2), simp add: Let_def)

lemma empty_N_if_Nil_in_P_or_Q:
  assumes nil_in: []  $\in$  fst ' set (P @ Q)
  shows wstate_of_dstate (N, P, Q, n)  $\rightsquigarrow_w^*$  wstate_of_dstate ([], P, Q, n)
proof (induct N)
  case ih: (Cons N0 N)
  have wstate_of_dstate (N0 # N, P, Q, n)  $\rightsquigarrow_w$  wstate_of_dstate (N, P, Q, n)
  by (rule arg_cong2[THEN iffD1, of _ _ _ _ ( $\rightsquigarrow_w$ ), OF _ _
    wrp_forward_subsumption[of {#} mset (map (apfst mset) P) mset (map (apfst mset) Q)
    mset (fst N0) mset (map (apfst mset) N) snd N0 n]])
    (use nil_in in force simp: image_def apfst_fst_snd)+
  then show ?case
    using ih by (rule converse_rtranclp_into_rtranclp)
qed simp

```



```

lemma remove_strictly_subsumed_clauses_in_P:
  assumes
    c.in:  $C \in \text{fst} \text{ ' set } N$  and
    p_nsubs:  $\forall D \in \text{fst} \text{ ' set } P. \neg \text{strictly\_subsume } [C] D$ 
  shows wstate_of_dstate ( $N, P @ P', Q, n$ )
     $\rightsquigarrow_w^* \text{wstate\_of\_dstate } (N, P @ \text{filter } (\text{Not} \circ \text{strictly\_subsume } [C] \circ \text{fst}) P', Q, n)$ 
  using p_nsubs
proof (induct length P' arbitrary: P P' rule: less_induct)
  case less
  note ih = this(1) and p_nsubs = this(2)

  show ?case
proof (cases length P')
  case Suc

  let ?Dj = hd P'
  let ?P'' = tl P'
  have p':  $P' = \text{hd } P' \# \text{tl } P'$ 
    using Suc by (metis length_Suc_conv list.distinct(1) list.exhaust_sel)

  show ?thesis
proof (cases strictly_subsume [C] (fst ?Dj))
  case subs: True

  have p_filtered:  $\{\#(E, k) \in \# \text{image\_mset } (\text{apfst mset}) (\text{mset } P). E \neq \text{mset } (\text{fst } ?Dj) \# \} =$ 
     $\text{image\_mset } (\text{apfst mset}) (\text{mset } P)$ 
    by (rule filter_mset_cong[OF refl, of - - λ_. True, simplified],
      use subs p_nsubs in (auto simp: strictly_subsume_def))
  have  $\{\#(E, k) \in \# \text{image\_mset } (\text{apfst mset}) (\text{mset } P'). E \neq \text{mset } (\text{fst } ?Dj) \# \} =$ 
     $\{\#(E, k) \in \# \text{image\_mset } (\text{apfst mset}) (\text{mset } ?P''). E \neq \text{mset } (\text{fst } ?Dj) \# \}$ 
    by (subst (2) p') (simp add: case_prod_beta)
  also have  $\dots =$ 
     $\text{image\_mset } (\text{apfst mset}) (\text{mset } (\text{filter } (\lambda(E, l). \text{mset } E \neq \text{mset } (\text{fst } ?Dj)) ?P''))$ 
    by (auto simp: image_mset_filter_swap[symmetric] mset_filter case_prod_beta)
  finally have p'_filtered:
     $\{\#(E, k) \in \# \text{image\_mset } (\text{apfst mset}) (\text{mset } P'). E \neq \text{mset } (\text{fst } ?Dj) \# \} =$ 
     $\text{image\_mset } (\text{apfst mset}) (\text{mset } (\text{filter } (\lambda(E, l). \text{mset } E \neq \text{mset } (\text{fst } ?Dj)) ?P''))$ 
    .

  have wstate_of_dstate ( $N, P @ P', Q, n$ )
     $\rightsquigarrow_w \text{wstate\_of\_dstate } (N, P @ \text{filter } (\lambda(E, l). \text{mset } E \neq \text{mset } (\text{fst } ?Dj)) ?P'', Q, n)$ 
    by (rule arg_cong2[THEN iffD1, of - - - - (λw. OF - -
      wrp.backward_subsumption_P[of mset C mset (map (apfst mset) N) mset (fst ?Dj)
      mset (map (apfst mset) (P @ P')) mset (map (apfst mset) Q) n],
      use c.in subs in (auto simp add: p_filtered p'_filtered arg_cong[OF p', of set]
      strictly_subsume_def)])
  also have  $\dots$ 
     $\rightsquigarrow_w^* \text{wstate\_of\_dstate } (N, P @ \text{filter } (\text{Not} \circ \text{strictly\_subsume } [C] \circ \text{fst}) P', Q, n)$ 
    apply (rule arg_cong2[THEN iffD1, of - - - - (λw. OF - -
      ih[of filter (λ(E, l). mset E ≠ mset (fst ?Dj)) ?P'' P]])
    apply simp_all
    apply (subst (3) p')
  using subs
    apply (simp add: case_prod_beta)
    apply (rule arg_cong[of - - λf. image_mset (apfst mset) (mset (filter f (tl P')))]])
    apply (rule ext)
    apply (simp add: comp_def strictly_subsume_def)
    apply force
    apply (subst (3) p')
    apply (subst list.size)
    apply (metis (no_types, lifting) less_Suc0 less_add_same_cancel1 linorder_neqE_nat
      not_add_less1 sum_length_filter_compl trans_less_add1)
  using p_nsubs by fast

```

```

ultimately show ?thesis
  by (rule converse_rtranclp_into_rtranclp)
next
case nsubs: False
show ?thesis
  apply (rule arg_cong2[THEN iffD1, of - - - - ( $\rightsquigarrow_w^*$ ), OF - -
    ih[of ?P'' P @ [?Dj]]])
  using nsubs p_nsubs
  apply (simp_all add: arg_cong[OF p', of mset] arg_cong[OF p', of filter f for f])
  apply (subst (1 2) p')
  by simp
qed
qed simp
qed

lemma remove_strictly_subsumed_clauses_in_Q:
  assumes c_in: C ∈ fst 'set N
  shows wstate_of_dstate (N, P, Q @ Q', n)
     $\rightsquigarrow_w^*$  wstate_of_dstate (N, P, Q @ filter (Not ∘ strictly_subsume [C] ∘ fst) Q', n)
proof (induct Q' arbitrary: Q)
case ih: (Cons Dj Q')
have wstate_of_dstate (N, P, Q @ Dj # Q', n)  $\rightsquigarrow_w^*$ 
  wstate_of_dstate (N, P, Q @ filter (Not ∘ strictly_subsume [C] ∘ fst) [Dj] @ Q', n)
proof (cases strictly_subsume [C] (fst Dj))
case subs: True
have wstate_of_dstate (N, P, Q @ Dj # Q', n)  $\rightsquigarrow_w$  wstate_of_dstate (N, P, Q @ Q', n)
  by (rule arg_cong2[THEN iffD1, of - - - - ( $\rightsquigarrow_w$ ), OF - -
    wrp.backward_subsumption_Q[of mset C mset (map (apfst mset) N) mset (fst Dj)
      mset (map (apfst mset) P) mset (map (apfst mset) (Q @ Q')) snd Dj n]])
    (use c_in subs in ⟨auto simp: apfst_fst_snd strictly_subsume_def⟩)
  then show ?thesis
    by auto
qed simp
then show ?case
  using ih[of Q @ filter (Not ∘ strictly_subsume [C] ∘ fst) [Dj]] by force
qed simp

lemma reduce_clause_in_P:
  assumes
    c_in: C ∈ fst 'set N and
    p_irred:  $\forall (E, k) \in \text{set } (P @ P'). k > j \longrightarrow \text{is\_irreducible } [C] E$ 
  shows wstate_of_dstate (N, P @ (D @ D', j) # P', Q, n)
     $\rightsquigarrow_w^*$  wstate_of_dstate (N, P @ (D @ reduce [C] D D', j) # P', Q, n)
proof (induct D' arbitrary: D)
case ih: (Cons L D')
show ?case
proof (cases is_reducible_lit [C] (D @ D') L)
case L_red: True
then obtain L' :: 'a literal and  $\sigma :: 's$  where
  l'_in: L' ∈ set C and
  not_L:  $L = L' \cdot l \sigma$  and
  subs:  $\text{mset } (\text{remove1 } L' C) \cdot \sigma \subseteq \# \text{mset } (D @ D')$ 
  unfolding is_reducible_lit_def by force

have ldd'_red: is_reducible [C] (L # D @ D')
  apply (rule is_reducible_lit_imp_is_reducible)
  using L_red by auto

have lt_imp_neq:  $\forall (E, k) \in \text{set } (P @ P'). j < k \longrightarrow \text{mset } E \neq \text{mset } (L \# D @ D')$ 
  using p_irred ldd'_red is_irreducible_mset_iff by fast

have wstate_of_dstate (N, P @ (D @ L # D', j) # P', Q, n)
   $\rightsquigarrow_w$  wstate_of_dstate (N, P @ (D @ D', j) # P', Q, n)

```

```

apply (rule arg_cong2[THEN iffD1, of _ _ _ _ ( $\rightsquigarrow_w$ ), OF _ _
  wrp.backward_reduction_P[of mset C - {#L'#} L' mset (map (apfst mset) N) L  $\sigma$ 
  mset (D @ D') mset (map (apfst mset) (P @ P')) j mset (map (apfst mset) Q) n]])
using l'_in not_l subs c_in lt_imp_neq by (simp_all add: case_prod_beta) force+
then show ?thesis
using ih[of D] l_red by simp
next
case False
then show ?thesis
using ih[of D @ [L]] by simp
qed
qed simp

```

lemma reduce_clause_in_Q:

```

assumes
  c_in: C  $\in$  fst ' set N and
  p_irred:  $\forall (E, k) \in$  set P.  $k > j \longrightarrow$  is_irreducible [C] E and
  d'_red: reduce [C] D D'  $\neq$  D'
shows wstate_of_dstate (N, P, Q @ (D @ D', j) # Q', n)
   $\rightsquigarrow_w^*$  wstate_of_dstate (N, (D @ reduce [C] D D', j) # P, Q @ Q', n)
using d'_red
proof (induct D' arbitrary: D)
case (Cons L D')
note ih = this(1) and ld'_red = this(2)
then show ?case
proof (cases is_reducible_lit [C] (D @ D') L)
case L_red: True
then obtain L' :: 'a literal and  $\sigma ::$  's where
  l'_in: L'  $\in$  set C and
  not_l:  $\neg L = L' \cdot l \ \sigma$  and
  subs: mset (remove1 L' C)  $\cdot \sigma \subseteq_{\#}$  mset (D @ D')
  unfolding is_reducible_lit_def by force

have wstate_of_dstate (N, P, Q @ (D @ L # D', j) # Q', n)
   $\rightsquigarrow_w$  wstate_of_dstate (N, (D @ D', j) # P, Q @ Q', n)
by (rule arg_cong2[THEN iffD1, of _ _ _ _ ( $\rightsquigarrow_w$ ), OF _ _
  wrp.backward_reduction_Q[of mset C - {#L'#} L' mset (map (apfst mset) N) L  $\sigma$ 
  mset (D @ D') mset (map (apfst mset) P) mset (map (apfst mset) (Q @ Q')) j n]],
  use l'_in not_l subs c_in in auto)
then show ?thesis
using L_red p_irred reduce_clause_in_P[OF c_in, of [] P j D D' Q @ Q' n] by simp
next
case L_nred: False
then have d'_red: reduce [C] (D @ [L]) D'  $\neq$  D'
using ld'_red by simp
show ?thesis
using ih[OF d'_red] L_nred by simp
qed
qed simp

```

lemma reduce_clauses_in_P:

```

assumes
  c_in: C  $\in$  fst ' set N and
  p_irred:  $\forall (E, k) \in$  set P. is_irreducible [C] E
shows wstate_of_dstate (N, P @ P', Q, n)  $\rightsquigarrow_w^*$  wstate_of_dstate (N, P @ reduce_all C P', Q, n)
unfolding reduce_all_def
using p_irred
proof (induct length P' arbitrary: P P')
case (Suc l)
note ih = this(1) and suc_l = this(2) and p_irred = this(3)

have p'_nnil: P'  $\neq$  []
using suc_l by auto

```

```

define  $j :: \text{nat}$  where
   $j = \text{Max } (\text{snd } ' \text{ set } P')$ 

obtain  $Dj :: 'a \text{ dclause}$  where
   $\text{dj\_in}: Dj \in \text{set } P'$  and
   $\text{snd\_dj}: \text{snd } Dj = j$ 
  using  $\text{Max\_in}[\text{of } \text{snd } ' \text{ set } P', \text{unfolded image\_def, simplified}]$ 
  by  $(\text{metis image\_def } j\_def \text{ length\_Suc\_conv list.set\_intros}(1) \text{ suc.l})$ 

have  $\forall k \in \text{snd } ' \text{ set } P'. k \leq j$ 
  unfolding  $j\_def$  using  $p'\_nnil$  by  $\text{simp}$ 
then have  $j\_max: \forall (E, k) \in \text{set } P'. j \geq k$ 
  unfolding  $\text{image\_def}$  by  $\text{fastforce}$ 

obtain  $P1' P2' :: 'a \text{ dclause list}$  where
   $p': P' = P1' @ Dj \# P2'$ 
  using  $\text{split\_list}[\text{OF } \text{dj\_in}]$  by  $\text{blast}$ 

have  $\text{wstate\_of\_dstate } (N, P @ P1' @ Dj \# P2', Q, n)$ 
   $\rightsquigarrow_w^* \text{wstate\_of\_dstate } (N, P @ P1' @ \text{apfst } (\text{reduce } [C] [])) Dj \# P2', Q, n)$ 
  unfolding  $\text{append\_assoc}[\text{symmetric}]$ 
  apply  $(\text{subst } (1\ 2) \text{ surjective\_pairing}[\text{of } Dj, \text{unfolded snd\_dj}])$ 
  apply  $(\text{simp only: apfst\_conv})$ 
  apply  $(\text{rule reduce\_clause\_in\_P}[\text{of } - - - - [], \text{unfolded append\_Nil, OF c.in}])$ 
  using  $p\_irred\ j\_max[\text{unfolded } p']$  by  $(\text{force simp: case\_prod.beta})$ 
moreover have  $\text{wstate\_of\_dstate } (N, P @ P1' @ \text{apfst } (\text{reduce } [C] [])) Dj \# P2', Q, n)$ 
   $\rightsquigarrow_w^* \text{wstate\_of\_dstate } (N, P @ \text{map } (\text{apfst } (\text{reduce } [C] [])) (P1' @ Dj \# P2'), Q, n)$ 
  apply  $(\text{rule arg\_cong2}[\text{THEN iffD1, of } - - - - (\rightsquigarrow_w^*), \text{OF } - -$ 
     $\text{ih}[\text{of } P1' @ P2' \text{ apfst } (\text{reduce } [C] [])) Dj \# P]])$ 
  using  $\text{suc.l reduce\_idem } p\_irred$  unfolding  $p'$  by  $(\text{auto simp: case\_prod.beta})$ 
ultimately show  $?case$ 
  unfolding  $p'$  by  $\text{simp}$ 
qed simp

lemma reduce\_clauses\_in\_Q:
  assumes
     $c.in: C \in \text{fst } ' \text{ set } N$  and
     $p\_irred: \forall (E, k) \in \text{set } P. \text{is\_irreducible } [C] E$ 
  shows  $\text{wstate\_of\_dstate } (N, P, Q @ Q', n)$ 
   $\rightsquigarrow_w^* \text{wstate\_of\_dstate } (N, \text{fst } (\text{reduce\_all2 } C Q') @ P, Q @ \text{snd } (\text{reduce\_all2 } C Q'), n)$ 
  using  $p\_irred$ 
proof  $(\text{induct } Q' \text{ arbitrary: } P\ Q)$ 
  case  $(\text{Cons } Dj\ Q')$ 
  note  $\text{ih} = \text{this}(1)$  and  $p\_irred = \text{this}(2)$ 
  show  $?case$ 
  proof  $(\text{cases is\_irreducible } [C] (\text{fst } Dj))$ 
  case  $\text{True}$ 
  then show  $?thesis$ 
    using  $\text{ih}[\text{of } - Q @ [Dj]]\ p\_irred$  by  $(\text{simp add: case\_prod.beta})$ 
  next
  case  $d\_red: \text{False}$ 
  have  $\text{wstate\_of\_dstate } (N, P, Q @ Dj \# Q', n)$ 
   $\rightsquigarrow_w^* \text{wstate\_of\_dstate } (N, (\text{reduce } [C] [] (\text{fst } Dj), \text{snd } Dj) \# P, Q @ Q', n)$ 
  using  $p\_irred\ \text{reduce\_clause\_in\_Q}[\text{of } - - P\ \text{snd } Dj\ [] - Q\ Q'\ n, \text{OF } c.in - d\_red]$ 
  by  $(\text{cases } Dj) \text{ force}$ 
  then show  $?thesis$ 
    using  $\text{ih}[\text{of } (\text{reduce } [C] [] (\text{fst } Dj), \text{snd } Dj) \# P\ Q]\ d\_red\ p\_irred\ \text{reduce\_idem}$ 
    by  $(\text{force simp: case\_prod.beta})$ 
  qed
qed simp

lemma eligible\_iff:

```

eligible $S \sigma As DA \longleftrightarrow As = [] \vee \text{length } As = 1 \wedge \text{maximal_wrt } (\text{hd } As \cdot a \sigma) (DA \cdot \sigma)$
unfolding *eligible.simps* S_empty **by** (*fastforce* *dest: hd_conv_nth*)

lemma *ord_resolve_one_side_prem*:

ord_resolve $S CAs DA AAs As \sigma E \implies \text{length } CAs = 1 \wedge \text{length } AAs = 1 \wedge \text{length } As = 1$
by (*force* *elim!*: *ord_resolve.cases* *simp: eligible_iff*)

lemma *ord_resolve_rename_one_side_prem*:

ord_resolve_rename $S CAs DA AAs As \sigma E \implies \text{length } CAs = 1 \wedge \text{length } AAs = 1 \wedge \text{length } As = 1$
by (*force* *elim!*: *ord_resolve_rename.cases* *dest: ord_resolve_one_side_prem*)

abbreviation *Bin_ord_resolve* :: 'a clause \Rightarrow 'a clause \Rightarrow 'a clause set **where**

Bin_ord_resolve $C D \equiv \{E. \exists AA A \sigma. \text{ord_resolve } S [C] D [AA] [A] \sigma E\}$

abbreviation *Bin_ord_resolve_rename* :: 'a clause \Rightarrow 'a clause \Rightarrow 'a clause set **where**

Bin_ord_resolve_rename $C D \equiv \{E. \exists AA A \sigma. \text{ord_resolve_rename } S [C] D [AA] [A] \sigma E\}$

lemma *resolve_on_eq_UNION_Bin_ord_resolve*:

mset ' *set* (*resolve_on* $A D CA$) =
 $\{E. \exists AA \sigma. \text{ord_resolve } S [\text{mset } CA] (\{\#Neg A\# \} + \text{mset } D) [AA] [A] \sigma E\}$

proof

{
fix $E :: \text{'a literal list}$
assume $E \in \text{set } (\text{resolve_on } A D CA)$
then have $E \in \text{resolvent } D A CA \text{ ' } \{Ls. \text{subseq } Ls CA \wedge \text{resolvable } A D CA Ls\}$
unfolding *resolve_on_def* **by** *simp*
then obtain Ls **where** $Ls.p: \text{resolvent } D A CA Ls = E \text{ subseq } Ls CA \wedge \text{resolvable } A D CA Ls$
by *auto*
define σ **where** $\sigma = \text{the } (\text{mgu } \{\text{insert } A (\text{atms_of } (\text{mset } Ls))\})$
then have $\sigma.p$:
 $\text{mgu } \{\text{insert } A (\text{atms_of } (\text{mset } Ls))\} = \text{Some } \sigma$
 $Ls \neq []$
 $\text{eligible } S \sigma [A] (\text{add_mset } (Neg A) (\text{mset } D))$
 $\text{strictly_maximal_wrt } (A \cdot a \sigma) ((\text{mset } CA - \text{mset } Ls) \cdot \sigma)$
 $\forall L \in \text{set } Ls. \text{is_pos } L$
using $Ls.p$ **unfolding** *resolvable_def* **unfolding** *Let_def* *eligible.simps* **using** S_empty **by** *auto*
from $\sigma.p$ **have** $\sigma.p2: \text{the } (\text{mgu } \{\text{insert } A (\text{atms_of } (\text{mset } Ls))\}) = \sigma$
by *auto*
have $Ls_sub_CA: \text{mset } Ls \subseteq \# \text{mset } CA$
using *subseq_mset_subseteq_mset* $Ls.p$ **by** *auto*
then have $\text{mset } (\text{resolvent } D A CA Ls) = \text{sum_list } [\text{mset } CA - \text{mset } Ls] \cdot \sigma + \text{mset } D \cdot \sigma$
unfolding *resolvent_def* $\sigma.p2$ *subst_cls_def* **using** *remove_all_mset_minus* [*of* $Ls CA$] **by** *auto*
moreover
have $\text{length } [\text{mset } CA - \text{mset } Ls] = \text{Suc } 0$
by *auto*
moreover
have $\forall L \in \text{set } Ls. \text{is_pos } L$
using $\sigma.p(5)$ *list_all_iff* [*of* is_pos] **by** *auto*
then have $\{\#Pos (\text{atm_of } x). x \in \# \text{mset } Ls\# \} = \text{mset } Ls$
by (*induction* Ls) *auto*
then have $\text{mset } CA = [\text{mset } CA - \text{mset } Ls] ! 0 + \{\#Pos (\text{atm_of } x). x \in \# \text{mset } Ls\# \}$
using Ls_sub_CA **by** *auto*
moreover
have $Ls \neq []$
using $\sigma.p$ **by** –
moreover
have $\text{Some } \sigma = \text{mgu } \{\text{insert } A (\text{atm_of 'set } Ls)\}$
using $\sigma.p$ **unfolding** *atms_of_def* **by** *auto*
moreover
have $\text{eligible } S \sigma [A] (\text{add_mset } (Neg A) (\text{mset } D))$
using $\sigma.p$ **by** –
moreover
have $\text{strictly_maximal_wrt } (A \cdot a \sigma) ([\text{mset } CA - \text{mset } Ls] ! 0 \cdot \sigma)$

```

    using  $\sigma.p(4)$  by auto
  moreover have  $S \text{ (mset } CA) = \{\#\}$ 
    by (simp add:  $S\_empty$ )
  ultimately have  $\exists Cs. \text{mset (resolvent } D \ A \ CA \ Ls) = \text{sum\_list } Cs \cdot \sigma + \text{mset } D \cdot \sigma$ 
     $\wedge \text{length } Cs = \text{Suc } 0 \wedge \text{mset } CA = Cs \ ! \ 0 + \{\#Pos \ (atm\_of \ x). \ x \in \# \ \text{mset } Ls\}$ 
     $\wedge Ls \neq [] \wedge \text{Some } \sigma = \text{mgu } \{\text{insert } A \ (atm\_of \ ' \ \text{set } Ls)\}$ 
     $\wedge \text{eligible } S \ \sigma \ [A] \ (\text{add\_mset } (Neg \ A) \ (\text{mset } D)) \wedge \text{strictly\_maximal\_wrt } (A \cdot a \ \sigma) \ (Cs \ ! \ 0 \cdot \sigma)$ 
     $\wedge S \text{ (mset } CA) = \{\#\}$ 
  by blast
  then have  $\text{ord\_resolve } S \ [\text{mset } CA] \ (\text{add\_mset } (Neg \ A) \ (\text{mset } D)) \ [\text{image\_mset } atm\_of \ (\text{mset } Ls)] \ [A]$ 
     $\sigma \text{ (mset (resolvent } D \ A \ CA \ Ls))$ 
  unfolding  $\text{ord\_resolve.simps}$  by auto
  then have  $\exists AA \ \sigma. \text{ord\_resolve } S \ [\text{mset } CA] \ (\text{add\_mset } (Neg \ A) \ (\text{mset } D)) \ [AA] \ [A] \ \sigma \text{ (mset } E)$ 
    using  $Ls.p$  by auto
}
then show  $\text{mset 'set (resolve\_on } A \ D \ CA)$ 
   $\subseteq \{E. \exists AA \ \sigma. \text{ord\_resolve } S \ [\text{mset } CA] \ (\{\#Neg \ A\# \} + \text{mset } D) \ [AA] \ [A] \ \sigma \ E\}$ 
  by auto
next
{
  fix  $E \ AA \ \sigma$ 
  assume  $\text{ord\_resolve } S \ [\text{mset } CA] \ (\text{add\_mset } (Neg \ A) \ (\text{mset } D)) \ [AA] \ [A] \ \sigma \ E$ 
  then obtain  $Cs$  where  $\text{res'}$ :  $E = \text{sum\_list } Cs \cdot \sigma + \text{mset } D \cdot \sigma$ 
     $\text{length } Cs = \text{Suc } 0$ 
     $\text{mset } CA = Cs \ ! \ 0 + \text{poss } AA$ 
     $AA \neq \{\#\}$ 
     $\text{Some } \sigma = \text{mgu } \{\text{insert } A \ (\text{set\_mset } AA)\}$ 
     $\text{eligible } S \ \sigma \ [A] \ (\text{add\_mset } (Neg \ A) \ (\text{mset } D))$ 
     $\text{strictly\_maximal\_wrt } (A \cdot a \ \sigma) \ (Cs \ ! \ 0 \cdot \sigma)$ 
     $S \ (Cs \ ! \ 0 + \text{poss } AA) = \{\#\}$ 
  unfolding  $\text{ord\_resolve.simps}$  by auto
  moreover define  $C$  where  $C = Cs \ ! \ 0$ 
  ultimately have  $\text{res}$ :
     $E = \text{sum\_list } Cs \cdot \sigma + \text{mset } D \cdot \sigma$ 
     $\text{mset } CA = C + \text{poss } AA$ 
     $AA \neq \{\#\}$ 
     $\text{Some } \sigma = \text{mgu } \{\text{insert } A \ (\text{set\_mset } AA)\}$ 
     $\text{eligible } S \ \sigma \ [A] \ (\text{add\_mset } (Neg \ A) \ (\text{mset } D))$ 
     $\text{strictly\_maximal\_wrt } (A \cdot a \ \sigma) \ (C \cdot \sigma)$ 
     $S \ (C + \text{poss } AA) = \{\#\}$ 
  unfolding  $\text{ord\_resolve.simps}$  by auto
  from  $\text{this}(1)$  have
     $E = C \cdot \sigma + \text{mset } D \cdot \sigma$ 
  unfolding  $C\_def$  using  $\text{res'}$ (2) by (cases  $Cs$ ) auto
  note  $\text{res}' = \text{this res}(2-7)$ 
  have  $\exists Al. \text{mset } Al = AA \wedge \text{subseq } (\text{map } Pos \ Al) \ CA$ 
    using  $\text{res}(2)$ 
  proof (induction  $CA$  arbitrary:  $AA \ C$ )
  case Nil
  then show  $?case$  by auto
next
  case (Cons  $L \ CA$ )
  then show  $?case$ 
  proof (cases  $L \in \# \ \text{poss } AA$ )
  case True
  then have  $\text{pos\_L}: \text{is\_pos } L$ 
    by auto
  have  $\text{rem}: \bigwedge A'. \text{Pos } A' \in \# \ \text{poss } AA \implies$ 
     $\text{remove1\_mset } (\text{Pos } A') \ (C + \text{poss } AA) = C + \text{poss } (\text{remove1\_mset } A' \ AA)$ 
    by (induct  $AA$ ) auto
  have  $\text{mset } CA = C + (\text{poss } (AA - \{\#atm\_of \ L\# \}))$ 
    using  $\text{True Cons}(2)$ 
  by (metis  $\text{add\_mset\_remove\_trivial rem literal.collapse}(1) \text{mset.simps}(2) \text{pos\_L}$ )

```

```

then have  $\exists Al. \text{mset } Al = \text{remove1\_mset } (\text{atm\_of } L) \text{ } AA \wedge \text{subseq } (\text{map } \text{Pos } Al) \text{ } CA$ 
using  $\text{Cons}(1)[\text{of } \_ ((AA - \{\# \text{atm\_of } L\# \}))]$  by metis
then obtain Al where
   $\text{mset } Al = \text{remove1\_mset } (\text{atm\_of } L) \text{ } AA \wedge \text{subseq } (\text{map } \text{Pos } Al) \text{ } CA$ 
by auto
then have
   $\text{mset } (\text{atm\_of } L \# Al) = AA$  and
   $\text{subseq } (\text{map } \text{Pos } (\text{atm\_of } L \# Al)) (L \# CA)$ 
using True by (auto simp add: pos.L)
then show ?thesis
by blast
next
case False
then have  $\text{mset } CA = \text{remove1\_mset } L \text{ } C + \text{poss } AA$ 
using  $\text{Cons}(2)$ 
by (metis Un_iff add_mset_remove_trivial mset.simps(2) set_mset_union single_subset_iff
  subset_mset.add_diff_assoc2 union_single_eq_member)
then have  $\exists Al. \text{mset } Al = AA \wedge \text{subseq } (\text{map } \text{Pos } Al) \text{ } CA$ 
using  $\text{Cons}(1)[\text{of } C - \{\#L\# \} AA]$   $\text{Cons}(2)$  by auto
then show ?thesis
by auto
qed
qed
then obtain Al where  $Al.p: \text{mset } Al = AA \text{ subseq } (\text{map } \text{Pos } Al) \text{ } CA$ 
by auto

define Ls :: 'a lclause where  $Ls = \text{map } \text{Pos } Al$ 
have diff:  $\text{mset } CA - \text{mset } Ls = C$ 
unfolding Ls_def using  $\text{res}(2) \text{ } Al.p(1)$  by auto
have ls_subq_ca:  $\text{subseq } Ls \text{ } CA$ 
unfolding Ls_def using Al.p by  $\_$ 
moreover
{
  have  $\exists y. \text{mgu } \{\text{insert } A (\text{atms\_of } (\text{mset } Ls))\} = \text{Some } y$ 
unfolding Ls_def using  $\text{res}(4) \text{ } Al.p$  by (metis atms_of_poss mset_map)
moreover have  $Ls \neq []$ 
using  $Al.p(1) \text{ } Ls\_def \text{ } \text{res}'(3)$  by auto
moreover have  $\sigma.p: \text{the } (\text{mgu } \{\text{insert } A (\text{set } Al)\}) = \sigma$ 
using  $\text{res}'(4) \text{ } Al.p(1)$  by (metis option.sel set_mset_mset)
then have eligible S (the ( $\text{mgu } \{\text{insert } A (\text{atms\_of } (\text{mset } Ls))\}$ )) [A]
  ( $\text{add\_mset } (\text{Neg } A) (\text{mset } D)$ )
unfolding Ls_def using res by auto
moreover have strictly_maximal_wrt ( $A \cdot a \text{ the } (\text{mgu } \{\text{insert } A (\text{atms\_of } (\text{mset } Ls))\})$ )
  ( $(\text{mset } CA - \text{mset } Ls) \cdot \text{the } (\text{mgu } \{\text{insert } A (\text{atms\_of } (\text{mset } Ls))\})$ )
unfolding Ls_def using res  $\sigma.p \text{ } Al.p$  by auto
moreover have  $\forall L \in \text{set } Ls. \text{is\_pos } L$ 
by (simp add: Ls_def)
ultimately have resolvable A D CA Ls
unfolding resolvable_def unfolding eligible.simps using S.empty by simp
}
moreover have ls_sub_ca:  $\text{mset } Ls \subseteq \# \text{mset } CA$ 
using ls_subq_ca subseq_mset_subseq_mset [of Ls CA] by simp
have  $\{\#x \cdot l \sigma. x \in \# \text{mset } CA - \text{mset } Ls\# \} + \{\#M \cdot l \sigma. M \in \# \text{mset } D\# \} = C \cdot \sigma + \text{mset } D \cdot \sigma$ 
using diff unfolding subst_cls_def by simp
then have  $\{\#x \cdot l \sigma. x \in \# \text{mset } CA - \text{mset } Ls\# \} + \{\#M \cdot l \sigma. M \in \# \text{mset } D\# \} = E$ 
using  $\text{res}'(1)$  by auto
then have  $\{\#M \cdot l \sigma. M \in \# \text{mset } (\text{remove\_all } CA \text{ } Ls)\# \} + \{\#M \cdot l \sigma. M \in \# \text{mset } D\# \} = E$ 
using remove_all_mset_minus [of Ls CA] ls_sub_ca by auto
then have  $\text{mset } (\text{resolvent } D \text{ } A \text{ } CA \text{ } Ls) = E$ 
unfolding resolvable_def Let_def resolvent_def using  $Al.p(1) \text{ } Ls\_def \text{ } \text{atms\_of\_poss } \text{res}'(4)$ 
by (metis image_mset_union mset_append mset_map option.sel)
ultimately have  $E \in \text{mset 'set } (\text{resolve\_on } A \text{ } D \text{ } CA)$ 
unfolding resolve_on_def by auto

```

```

}
then show { $E$ .  $\exists AA \sigma$ .  $\text{ord\_resolve } S \text{ [mset } CA] (\{\#Neg \ A\# \} + \text{mset } D) [AA] [A] \sigma \ E\}$ 
   $\subseteq \text{mset 'set (resolve\_on } A \ D \ CA)$ 
  by auto
qed

```

```

lemma set_resolve_eq_UNION_set_resolve_on:
   $\text{set (resolve } C \ D) =$ 
   $(\bigcup L \in \text{set } D.$ 
     $(\text{case } L \text{ of}$ 
       $\text{Pos } _ \Rightarrow \{\}$ 
       $| \text{Neg } A \Rightarrow \text{if maximal\_wrt } A \text{ (mset } D) \text{ then set (resolve\_on } A \text{ (remove1 } L \ D) \ C) \text{ else } \{\})$ 
     $\text{unfolding resolve\_def by (fastforce split: literal.splits if\_splits)})$ 

```

```

lemma resolve_eq_Bin_ord_resolve:  $\text{mset 'set (resolve } C \ D) = \text{Bin\_ord\_resolve (mset } C) (\text{mset } D)$ 
unfolding set_resolve_eq_UNION_set_resolve_on
apply (unfold image_UN literal.case_distrib if_distrib)
apply (subst resolve_on_eq_UNION_Bin_ord_resolve)
apply (rule order_antisym)
apply (force split: literal.splits if_splits)
apply (clarsimp split: literal.splits if_splits)
apply (rule_tac x = Neg A in bexI)
apply (rule conjI)
apply blast
apply clarify
apply (rule conjI)
apply clarify
apply (rule_tac x = AA in exI)
apply (rule_tac x =  $\sigma$  in exI)
apply (frule ord_resolve.simps[THEN iffD1])
apply force
apply (drule ord_resolve.simps[THEN iffD1])
apply (clarsimp simp: eligible_iff simp del: subst_cls_add_mset subst_cls_union)
apply (drule maximal_wrt_subst)
apply sat
apply (drule ord_resolve.simps[THEN iffD1])
using set_mset_mset by fastforce

```

```

lemma poss_in_map_clauseD:
   $\text{poss } AA \subseteq \# \text{ map\_clause } f \ C \implies \exists AA0. \text{poss } AA0 \subseteq \# \ C \wedge AA = \{\#f \ A. \ A \in \# \ AA0\# \}$ 
proof (induct AA arbitrary: C)
case (add A AA)
note ih = this(1) and aaa_sub = this(2)

```

```

have  $\text{Pos } A \in \# \text{ map\_clause } f \ C$ 
using aaa_sub by auto
then obtain A0 where
   $\text{pa0\_in: Pos } A0 \in \# \ C$  and
   $a: A = f \ A0$ 
by clarify (metis literal.distinct(1) literal.exhaust literal.inject(1) literal.simps(9,10))

```

```

have  $\text{poss } AA \subseteq \# \text{ map\_clause } f \ (C - \{\#Pos \ A0\# \})$ 
using pa0_in aaa_sub[unfolded a] by (simp add: image_mset_remove1_mset_if insert_subset_eq_iff)
then obtain AA0 where
   $\text{paa0\_sub: poss } AA0 \subseteq \# \ C - \{\#Pos \ A0\# \}$  and
   $aa: AA = \text{image\_mset } f \ AA0$ 
using ih by meson

```

```

have  $\text{poss (add\_mset } A0 \ AA0) \subseteq \# \ C$ 
using pa0_in paa0_sub by (simp add: insert_subset_eq_iff)
moreover have  $\text{add\_mset } A \ AA = \text{image\_mset } f \ (\text{add\_mset } A0 \ AA0)$ 
unfolding a aa by simp
ultimately show ?case

```



```

    by blast
qed simp

lemma poss_subset_filterD:
  poss AA  $\subseteq$ # {#L · l  $\varrho$ . L  $\in$ # mset C#}  $\implies \exists AA0$ . poss AA0  $\subseteq$ # mset C  $\wedge$  AA = AA0 · am  $\varrho$ 
  unfolding subst_atm_mset_def subst_lit_def by (rule poss_in_map_clauseD)

lemma neg_in_map_literalD: Neg A  $\in$  map_literal f ' D  $\implies \exists A0$ . Neg A0  $\in$  D  $\wedge$  A = f A0
  unfolding image_def by (clarify, case_tac x, auto)

lemma neg_in_filterD: Neg A  $\in$ # {#L · l  $\varrho'$ . L  $\in$ # mset D#}  $\implies \exists A0$ . Neg A0  $\in$ # mset D  $\wedge$  A = A0 · a  $\varrho'$ 
  unfolding subst_lit_def image_def by (rule neg_in_map_literalD) simp

lemma resolve_rename_eq_Bin_ord_resolve_rename:
  mset ' set (resolve_rename C D) = Bin_ord_resolve_rename (mset C) (mset D)
proof (intro order_antisym subsetI)
  let ? $\varrho$ s = renamings_apart [mset D, mset C]
  define  $\varrho'$  :: 's where
     $\varrho'$  = hd ? $\varrho$ s
  define  $\varrho$  :: 's where
     $\varrho$  = last ? $\varrho$ s

  have tl_ $\varrho$ s: tl ? $\varrho$ s = [ $\varrho$ ]
    unfolding  $\varrho$ _def
    using renamings_apart_length Nitpick.size_list_simp(2) Suc.length_conv last.simps
    by (smt length_greater_0_conv list.sel(3))

  {
    fix E
    assume e.in: E  $\in$  mset ' set (resolve_rename C D)

    from e.in obtain AA :: 'a multiset and A :: 'a and  $\sigma$  :: 's where
      aa_sub: poss AA  $\subseteq$ # mset C ·  $\varrho$  and
      a.in: Neg A  $\in$ # mset D ·  $\varrho'$  and
      res_e: ord_resolve S [mset C ·  $\varrho$ ] {#L · l  $\varrho'$ . L  $\in$ # mset D#} [AA] [A]  $\sigma$  E
      unfolding  $\varrho'$ _def  $\varrho$ _def
      apply atomize_elim
      using e.in unfolding resolve_rename_def Let_def resolve_eq_Bin_ord_resolve
      apply clarsimp
      apply (frule ord_resolve_one_side_prem)
      apply (frule ord_resolve.simps[THEN iffD1])
      apply (rule_tac x = AA in exI)
      apply (clarsimp simp: subst_cls_def)
      apply (rule_tac x = A in exI)
      by (metis (full_types) Melem_subst_cls set_mset_mset subst_cls_def union_single_eq_member)

    obtain AA0 :: 'a multiset where
      aa0_sub: poss AA0  $\subseteq$ # mset C and
      aa: AA = AA0 · am  $\varrho$ 
      using aa_sub
      apply atomize_elim
      apply (rule ord_resolve.cases[OF res_e])
      by (rule poss_subset_filterD[OF aa_sub[unfolded subst_cls_def]])

    obtain A0 :: 'a where
      a0.in: Neg A0  $\in$  set D and
      a: A = A0 · a  $\varrho'$ 
      apply atomize_elim
      apply (rule ord_resolve.cases[OF res_e])
      using neg_in_filterD[OF a.in[unfolded subst_cls_def]] by simp

    show E  $\in$  Bin_ord_resolve_rename (mset C) (mset D)
      unfolding ord_resolve_rename.simps

```

```

using res_e
apply clarsimp
apply (rule_tac x = AA0 in exI)
apply (intro conjI)
  apply (rule aa0_sub)
  apply (rule_tac x = A0 in exI)
  apply (intro conjI)
  apply (rule a0_in)
  apply (rule_tac x =  $\sigma$  in exI)
  unfolding aa a  $\varrho'$ _def[symmetric]  $\varrho$ _def[symmetric] tl_qs by (simp add: subst_cls_def)
}
{
  fix E
  assume e_in:  $E \in \text{Bin\_ord\_resolve\_rename } (\text{mset } C) (\text{mset } D)$ 
  show  $E \in \text{mset ' set (resolve\_rename } C D)$ 
  using e_in
  unfolding resolve_rename_def Let_def resolve_eq_Bin_ord_resolve ord_resolve_rename.simps
  apply clarsimp
  apply (rule_tac x = AA · am  $\varrho$  in exI)
  apply (rule_tac x = A · a  $\varrho'$  in exI)
  apply (rule_tac x =  $\sigma$  in exI)
  unfolding tl_qs  $\varrho'$ _def  $\varrho$ _def by (simp add: subst_cls_def subst_cls_lists_def)
}
qed

lemma bin_ord_FO $\Gamma$ _def:
  ord_FO $\Gamma$  S = {Infer {#CA#} DA E | CA DA AA A  $\sigma$  E. ord_resolve_rename S [CA] DA [AA] [A]  $\sigma$  E}
  unfolding ord_FO $\Gamma$ _def
  apply (rule order.antisym)
  apply clarify
  apply (frule ord_resolve_rename_one_side_prem)
  apply simp
  apply (metis Suc_length_conv length_0_conv)
  by blast

lemma ord_FO $\Gamma$ _side_prem:  $\gamma \in \text{ord\_FO}\Gamma S \implies \text{side\_prems\_of } \gamma = \{\#THE D. D \in \# \text{ side\_prems\_of } \gamma\#\}$ 
  unfolding bin_ord_FO $\Gamma$ _def by clarsimp

lemma ord_FO $\Gamma$ _infer_from_Collect_eq:
  { $\gamma \in \text{ord\_FO}\Gamma S. \text{infer\_from } (DD \cup \{C\}) \gamma \wedge C \in \# \text{prems\_of } \gamma$ } =
  { $\gamma \in \text{ord\_FO}\Gamma S. \exists D \in DD \cup \{C\}. \text{prems\_of } \gamma = \{\#C, D\#\}$ }
  unfolding infer_from_def
  apply (rule set_eq_subset[THEN iffD2])
  apply (rule conjI)
  apply clarify
  apply (subst (asm) (1 2) ord_FO $\Gamma$ _side_prem, assumption, assumption)
  apply (subst (1) ord_FO $\Gamma$ _side_prem, assumption)
  apply force
  apply clarify
  apply (subst (asm) (1) ord_FO $\Gamma$ _side_prem, assumption)
  apply (subst (1 2) ord_FO $\Gamma$ _side_prem, assumption)
  by force

lemma inferences_between_eq_UNION: inference_system.inferences_between (ord_FO $\Gamma$  S) Q C =
  inference_system.inferences_between (ord_FO $\Gamma$  S) {C} C
   $\cup (\bigcup D \in Q. \text{inference\_system.inferences\_between } (\text{ord\_FO}\Gamma S) \{D\} C)$ 
  unfolding ord_FO $\Gamma$ _infer_from_Collect_eq inference_system.inferences_between_def by auto

lemma concls_of_inferences_between_singleton_eq_Bin_ord_resolve_rename:
  concls_of (inference_system.inferences_between (ord_FO $\Gamma$  S) {D} C) =
  Bin_ord_resolve_rename C C  $\cup$  Bin_ord_resolve_rename C D  $\cup$  Bin_ord_resolve_rename D C
proof (intro order_antisym subsetI)
  fix E

```

```

assume  $e.in: E \in \text{concls\_of } (\text{inference\_system.inferences\_between } (\text{ord\_FO\_}\Gamma S) \{D\} C)$ 
then show  $E \in \text{Bin\_ord\_resolve\_rename } C C \cup \text{Bin\_ord\_resolve\_rename } C D$ 
 $\cup \text{Bin\_ord\_resolve\_rename } D C$ 
unfolding  $\text{inference\_system.inferences\_between\_def ord\_FO\_}\Gamma\text{-infer\_from\_Collect\_eq}$ 
 $\text{bin\_ord\_FO\_}\Gamma\text{-def infer\_from\_def}$  by ( $\text{fastforce simp: add\_mset\_eq\_add\_mset}$ )
qed ( $\text{force simp: inference\_system.inferences\_between\_def infer\_from\_def ord\_FO\_}\Gamma\text{-def}$ )

lemma  $\text{concls\_of\_inferences\_between\_eq\_Bin\_ord\_resolve\_rename:}$ 
 $\text{concls\_of } (\text{inference\_system.inferences\_between } (\text{ord\_FO\_}\Gamma S) Q C) =$ 
 $\text{Bin\_ord\_resolve\_rename } C C \cup (\bigcup D \in Q. \text{Bin\_ord\_resolve\_rename } C D \cup \text{Bin\_ord\_resolve\_rename } D C)$ 
by ( $\text{subst inferences\_between\_eq\_UNION}$ )
( $\text{auto simp: image\_Un image\_UN concls\_of\_inferences\_between\_singleton\_eq\_Bin\_ord\_resolve\_rename}$ )

lemma  $\text{resolve\_rename\_either\_way\_eq\_concls\_of\_inferences\_between:}$ 
 $\text{mset ' set (resolve\_rename } C C) \cup (\bigcup D \in Q. \text{mset ' set (resolve\_rename\_either\_way } C D)) =$ 
 $\text{concls\_of } (\text{inference\_system.inferences\_between } (\text{ord\_FO\_}\Gamma S) (\text{mset ' } Q) (\text{mset } C))$ 
by ( $\text{simp add: resolve\_rename\_either\_way\_def image\_Un resolve\_rename\_eq\_Bin\_ord\_resolve\_rename}$ 
 $\text{concls\_of\_inferences\_between\_eq\_Bin\_ord\_resolve\_rename UN\_Un\_distrib}$ )

lemma  $\text{compute\_inferences:}$ 
assumes
 $ci.in: (C, i) \in \text{set } P$  and
 $ci.min: \forall (D, j) \in \# \text{mset } (\text{map } (\text{apfst mset}) P). \text{weight } (\text{mset } C, i) \leq \text{weight } (D, j)$ 
shows
 $\text{wstate\_of\_dstate } ([], P, Q, n) \rightsquigarrow_w$ 
 $\text{wstate\_of\_dstate } (\text{map } (\lambda D. (D, n)) (\text{remdups\_gen mset } (\text{resolve\_rename } C C @$ 
 $\text{concat } (\text{map } (\text{resolve\_rename\_either\_way } C \circ \text{fst}) Q))),$ 
 $\text{filter } (\lambda(D, j). \text{mset } D \neq \text{mset } C) P, (C, i) \# Q, \text{Suc } n)$ 
 $(\text{is } \_ \rightsquigarrow_w \text{wstate\_of\_dstate } (?N, \_))$ 
proof –
have  $ms.ci.in: (\text{mset } C, i) \in \# \text{image\_mset } (\text{apfst mset}) (\text{mset } P)$ 
using  $ci.in$  by  $\text{force}$ 

show  $?thesis$ 
apply ( $\text{rule arg\_cong2[THEN iffD1, of } \_ \_ \_ (\rightsquigarrow_w), \text{OF } \_ \_$ 
 $\text{urp.inference\_computation[of mset (map } (\text{apfst mset}) P) - \{\#(\text{mset } C, i)\# \} \text{mset } C i$ 
 $\text{mset (map } (\text{apfst mset}) ?N) n \text{mset (map } (\text{apfst mset}) Q)]])$ )
apply ( $\text{simp add: add\_mset\_remove\_trivial\_eq[THEN iffD2, OF ms.ci.in, symmetric]}$ )
using  $ms.ci.in$ 
apply ( $\text{simp add: ci.in image\_mset\_remove1\_mset\_if}$ )
apply ( $\text{smt apfst\_conv case\_prodE case\_prodI2 case\_prod\_conv filter\_mset\_cong}$ 
 $\text{image\_mset\_filter\_swap mset\_filter}$ )
apply ( $\text{metis ci.min in\_diffD}$ )
apply ( $\text{simp only: list.map\_comp apfst\_comp\_rpair\_const}$ )
apply ( $\text{simp only: list.map\_comp[symmetric]}$ )
apply ( $\text{subst mset\_map}$ )
apply ( $\text{unfold mset\_map\_remdups\_gen mset\_remdups\_gen\_ident}$ )
apply ( $\text{subst image\_mset\_mset\_set}$ )
apply ( $\text{simp add: inj\_on\_def}$ )
apply ( $\text{subst mset\_set\_eq\_iff}$ )
apply  $\text{simp}$ 
apply ( $\text{simp add: finite\_ord\_FO\_resolution\_inferences\_between}$ )
apply ( $\text{rule arg\_cong[of } \_ \_ \lambda N. (\lambda D. (D, n)) ' N]$ )
apply ( $\text{simp only: map\_concat list.map\_comp image\_comp}$ )
using  $\text{resolve\_rename\_either\_way\_eq\_concls\_of\_inferences\_between[of } C \text{fst ' set } Q, \text{symmetric}]$ 
by ( $\text{simp add: image\_comp comp\_def image\_UN}$ )
qed

lemma  $\text{nonfinal\_deterministic\_RP\_step:}$ 
assumes
 $\text{nonfinal: } \neg \text{is\_final\_dstate } St$  and
 $\text{step: } St' = \text{deterministic\_RP\_step } St$ 
shows  $\text{wstate\_of\_dstate } St \rightsquigarrow_w^+ \text{wstate\_of\_dstate } St'$ 

```

```

proof –
  obtain  $N\ P\ Q :: 'a\ dclause\ list$  and  $n :: nat$  where
     $st: St = (N, P, Q, n)$ 
    by  $(cases\ St)\ blast$ 
  note  $step = step[unfolded\ st\ deterministic\_RP\_step.simps,\ simplified]$ 

  show  $?thesis$ 
  proof  $(cases\ \exists\ Ci \in set\ P \cup set\ Q.\ fst\ Ci = [])$ 
    case  $nil\_in: True$ 
    note  $step = step[simplified\ nil\_in,\ simplified]$ 

    have  $nil\_in': [] \in fst\ 'set\ (P\ @\ Q)$ 
      using  $nil\_in$  by  $(force\ simp: image\_def)$ 

    have  $star: [] \in fst\ 'set\ (P\ @\ Q) \implies$ 
       $wstate\_of\_dstate\ (N, P, Q, n)$ 
       $\rightsquigarrow_w^* wstate\_of\_dstate\ ([], [], remdups\_clss\ P\ @\ Q, n + length\ (remdups\_clss\ P))$ 
    proof  $(induct\ length\ (remdups\_clss\ P)\ arbitrary: N\ P\ Q\ n)$ 
      case  $0$ 
      note  $len\_p = this(1)$  and  $nil\_in' = this(2)$ 

      have  $p\_nil: P = []$ 
        using  $len\_p\ remdups\_clss\_Nil\_iff$  by  $simp$ 
      have  $wstate\_of\_dstate\ (N, [], Q, n) \rightsquigarrow_w^* wstate\_of\_dstate\ ([], [], Q, n)$ 
        by  $(rule\ empty\_N\_if\_Nil\_in\_P\_or\_Q[OF\ nil\_in'[unfolded\ p\_nil]])$ 
      then show  $?case$ 
        unfolding  $p\_nil$  by  $simp$ 
    next
      case  $(Suc\ k)$ 
      note  $ih = this(1)$  and  $suc\_k = this(2)$  and  $nil\_in' = this(3)$ 

      have  $P \neq []$ 
        using  $suc\_k\ remdups\_clss\_Nil\_iff$  by  $force$ 
      hence  $p\_cons: P = hd\ P\ \# \ tl\ P$ 
        by  $simp$ 

      obtain  $C :: 'a\ lclause$  and  $i :: nat$  where
         $ci: (C, i) = select\_min\_weight\_clause\ (hd\ P)\ (tl\ P)$ 
        by  $(metis\ prod.exhaust)$ 

      have  $ci\_in: (C, i) \in set\ P$ 
        unfolding  $ci$  using  $p\_cons\ select\_min\_weight\_clause.in[of\ hd\ P\ tl\ P]$  by  $simp$ 
      have  $ci\_min: \forall (D, j) \in \# mset\ (map\ (apfst\ mset)\ P). weight\ (mset\ C, i) \leq weight\ (D, j)$ 
        by  $(subst\ p\_cons)\ (simp\ add: select\_min\_weight\_clause.min\_weight[OF\ ci,\ simplified])$ 

      let  $?P' = filter\ (\lambda(D, j). mset\ D \neq mset\ C)\ P$ 

      have  $ms\_p'\_ci\_q\_eq: mset\ (remdups\_clss\ ?P' @ (C, i) \# Q) = mset\ (remdups\_clss\ P @ Q)$ 
        apply  $(subst\ (2)\ p\_cons)$ 
        apply  $(subst\ remdups\_clss.simps(2))$ 
        by  $(auto\ simp: Let\_def\ case\_prod\_beta\ p\_cons[symmetric]\ ci[symmetric])$ 
      then have  $len\_p: length\ (remdups\_clss\ P) = length\ (remdups\_clss\ ?P') + 1$ 
        by  $(smt\ Suc.eq\_plus1\_left\ add.assoc\ add\_right.cancel\ length\_Cons\ length\_append\ mset.eq.length)$ 

      have  $wstate\_of\_dstate\ (N, P, Q, n) \rightsquigarrow_w^* wstate\_of\_dstate\ ([], P, Q, n)$ 
        by  $(rule\ empty\_N\_if\_Nil\_in\_P\_or\_Q[OF\ nil\_in'])$ 
      also obtain  $N' :: 'a\ dclause\ list$  where
         $\dots \rightsquigarrow_w wstate\_of\_dstate\ (N', ?P', (C, i) \# Q, Suc\ n)$ 
        by  $(atomize\_elim,\ rule\ exI,\ rule\ compute\_inferences[OF\ ci\_in],\ use\ ci\_min\ in\ fastforce)$ 
      also have  $\dots \rightsquigarrow_w^* wstate\_of\_dstate\ ([], [], remdups\_clss\ P\ @\ Q, n + length\ (remdups\_clss\ P))$ 
        apply  $(rule\ arg\_cong2[THEN\ iffD1,\ of\ \dots\ (\rightsquigarrow_w^*),\ OF\ \dots\ ih[of\ ?P'\ (C, i) \# Q\ N'\ Suc\ n],\ OF\ refl])$ 

```

```

    using ms.p'_ci_q_eq suc.k nil.in' ci.in
    apply (simp_all add: len_p)
    apply (metis (no_types) apfst_conv image_mset_add_mset)
    by force
  finally show ?case
.
qed
show ?thesis
  unfolding st step using star[OF nil.in'] nonfinal[unfolded st is_final_dstate.simps]
  by cases simp_all
next
case nil_ni: False
note step = step[simplified nil_ni, simplified]
show ?thesis
proof (cases N)
case n_nil: Nil
note step = step[unfolded n_nil, simplified]
show ?thesis
proof (cases P)
case Nil
then have False
  using n_nil nonfinal[unfolded st] by (simp add: is_final_dstate.simps)
then show ?thesis
  using step by simp
next
case p_cons: (Cons P0 P')
note step = step[unfolded p_cons list.case, folded p_cons]

obtain C :: 'a lclause and i :: nat where
  ci: (C, i) = select_min_weight_clause P0 P'
  by (metis prod.exhaust)
note step = step[unfolded select, simplified]

have ci_in: (C, i) ∈ set P
  by (rule select_min_weight_clause_in[of P0 P', folded ci p_cons])

show ?thesis
  unfolding st n_nil step p_cons[symmetric] ci[symmetric] prod.case
  by (rule tranclp.r_into_trancl, rule compute_inferences[OF ci_in])
  (simp add: select_min_weight_clause_min_weight[OF ci, simplified] p_cons)
qed
next
case n_cons: (Cons Ci N')
note step = step[unfolded n_cons, simplified]

obtain C :: 'a lclause and i :: nat where
  ci: Ci = (C, i)
  by (cases Ci) simp
note step = step[unfolded ci, simplified]

define C' :: 'a lclause where
  C' = reduce (map fst P @ map fst Q) [] C
note step = step[unfolded ci C'_def[symmetric], simplified]

have wstate_of_dstate ((E @ C, i) # N', P, Q, n)
  ~>_w* wstate_of_dstate ((E @ reduce (map fst P @ map fst Q) E C, i) # N', P, Q, n) for E
  unfolding C'_def
proof (induct C arbitrary: E)
case (Cons L C)
note ih = this(1)
show ?case
proof (cases is_reducible_lit (map fst P @ map fst Q) (E @ C) L)
case l_red: True

```

```

then have red_lc:
  reduce (map fst P @ map fst Q) E (L # C) = reduce (map fst P @ map fst Q) E C
by simp
obtain D D' :: 'a literal list and L' :: 'a literal and σ :: 's where
  D ∈ set (map fst P @ map fst Q) and
  D' = remove1 L' D and
  L' ∈ set D and
  - L = L' · l σ and
  mset D' · σ ⊆# mset (E @ C)
using l_red unfolding is_reducible_lit_def comp_def by blast
then have σ:
  mset D' + {#L'#} ∈ set (map (mset ∘ fst) (P @ Q))
  - L = L' · l σ ∧ mset D' · σ ⊆# mset (E @ C)
unfolding is_reducible_lit_def by (auto simp: comp_def)
have wstate_of_dstate ((E @ L # C, i) # N', P, Q, n)
  ~_w wstate_of_dstate ((E @ C, i) # N', P, Q, n)
by (rule arg_cong2[THEN iffD1, of - - - - (~_w), OF - -
  wrp_forward_reduction[of mset D' L' mset (map (apfst mset) P)
  mset (map (apfst mset) Q) L σ mset (E @ C) mset (map (apfst mset) N')
  i n]])
  (use σ in ⟨auto simp: comp_def⟩)
then show ?thesis
unfolding red_lc using ih[of E] by (rule converse_rtranclp_into_rtranclp)
next
case False
then show ?thesis
  using ih[of L # E] by simp
qed
qed simp
then have red_C:
  wstate_of_dstate ((C, i) # N', P, Q, n) ~_w* wstate_of_dstate ((C', i) # N', P, Q, n)
unfolding C'_def by (metis self_append_conv2)

have proc_C: wstate_of_dstate ((C', i) # N', P', Q', n')
  ~_w wstate_of_dstate (N', (C', i) # P', Q', n') for P' Q' n'
by (rule arg_cong2[THEN iffD1, of - - - - (~_w), OF - -
  wrp_clause_processing[of mset (map (apfst mset) N') mset C' i
  mset (map (apfst mset) P') mset (map (apfst mset) Q') n']]
  simp+)

show ?thesis
proof (cases C' = [])
case True
note c'_nil = this
note step = step[simplified c'_nil, simplified]

have
  filter_p: filter (Not ∘ strictly_subsume [] ∘ fst) P = [] and
  filter_q: filter (Not ∘ strictly_subsume [] ∘ fst) Q = []
using nil_ni unfolding strictly_subsume_def filter_empty_conv find_None_iff by force+

note red_C[unfolded c'_nil]
also have wstate_of_dstate (([], i) # N', P, Q, n)
  ~_w* wstate_of_dstate (([], i) # N', [], Q, n)
by (rule arg_cong2[THEN iffD1, of - - - - (~_w*), OF - -
  remove_strictly_subsumed_clauses_in_P[of [] - [], unfolded append_Nil],
  OF refl])
  (auto simp: filter_p)
also have ... ~_w* wstate_of_dstate (([], i) # N', [], [], n)
by (rule arg_cong2[THEN iffD1, of - - - - (~_w*), OF - -
  remove_strictly_subsumed_clauses_in_Q[of [] - [], unfolded append_Nil],
  OF refl])
  (auto simp: filter_q)

```

```

also note proc_C[unfolded c'_nil, THEN tranclp.r.into_trancl[of ( $\rightsquigarrow_w$ )]]
also have wstate_of_dstate ( $N'$ ,  $[(\square, i)]$ ,  $\square$ ,  $n$ )
   $\rightsquigarrow_w^*$  wstate_of_dstate ( $\square$ ,  $[(\square, i)]$ ,  $\square$ ,  $n$ )
  by (rule empty_N_if_Nil_in_P_or_Q) simp
also have ...  $\rightsquigarrow_w$  wstate_of_dstate ( $\square$ ,  $\square$ ,  $[(\square, i)]$ , Suc  $n$ )
  by (rule arg_cong2[THEN iffD1, of - - - ( $\rightsquigarrow_w$ ), OF - -
    wrp.inference_computation[of  $\{\#\}$   $\{\#\}$   $i$   $\{\#\}$   $n$   $\{\#\}$ ]])
    (auto simp: ord_FO_resolution_inferences_between_empty_empty)
finally show ?thesis
  unfolding step st n_cons ci .
next
case c'_nnil: False
note step = step[simplified c'_nnil, simplified]
show ?thesis
proof (cases is_tautology C'  $\vee$  subsume (map fst P @ map fst Q) C')
  case taut_or_subs: True
  note step = step[simplified taut_or_subs, simplified]

  have wstate_of_dstate ( $((C', i) \# N', P, Q, n) \rightsquigarrow_w$  wstate_of_dstate ( $N', P, Q, n$ ))
  proof (cases is_tautology C')
    case True
    then obtain  $A :: 'a$  where
      neg_a: Neg  $A \in \text{set } C'$  and pos_a:  $\text{Pos } A \in \text{set } C'$ 
      unfolding is_tautology_def by blast
    show ?thesis
    by (rule arg_cong2[THEN iffD1, of - - - ( $\rightsquigarrow_w$ ), OF - -
      wrp.tautology_deletion[of  $A$  mset  $C'$  mset (map (apfst mset)  $N'$ )  $i$ 
        mset (map (apfst mset)  $P$ ) mset (map (apfst mset)  $Q$ )  $n$ ]])
      (use neg_a pos_a in simp_all)
  next
  case False
  then have subsume (map fst P @ map fst Q)  $C'$ 
    using taut_or_subs by blast
  then obtain  $D :: 'a$  lclause where
    d_in:  $D \in \text{set} (\text{map fst } P @ \text{map fst } Q)$  and
    subs: subsumes (mset  $D$ ) (mset  $C'$ )
    unfolding subsume_def by blast
  show ?thesis
  by (rule arg_cong2[THEN iffD1, of - - - ( $\rightsquigarrow_w$ ), OF - -
    wrp.forward_subsumption[of mset  $D$  mset (map (apfst mset)  $P$ )
      mset (map (apfst mset)  $Q$ ) mset  $C'$  mset (map (apfst mset)  $N'$ )  $i$   $n$ ]],
    use d_in subs in (auto simp: subsume_def))
  qed
  then show ?thesis
  unfolding step st n_cons ci using red_C by (rule rtranclp_into_tranclp1[rotated])
next
case not_taut_or_subs: False
note step = step[simplified not_taut_or_subs, simplified]

define  $P' :: ('a \text{ literal list} \times \text{nat}) \text{ list}$  where
   $P' = \text{reduce\_all } C' P$ 

obtain back_to_P Q'  $:: 'a \text{ dclause list}$  where
  red_Q: (back_to_P,  $Q'$ ) = reduce_all2  $C' Q$ 
  by (metis prod.exhaust)
note step = step[unfolded red_Q[symmetric], simplified]

define  $Q'' :: ('a \text{ literal list} \times \text{nat}) \text{ list}$  where
   $Q'' = \text{filter } (\text{Not} \circ \text{strictly\_subsume } [C'] \circ \text{fst}) Q'$ 
define  $P'' :: ('a \text{ literal list} \times \text{nat}) \text{ list}$  where
   $P'' = \text{filter } (\text{Not} \circ \text{strictly\_subsume } [C'] \circ \text{fst}) (\text{back\_to\_P} @ P')$ 
note step = step[unfolded P'_def[symmetric]  $Q''\_def[symmetric]$   $P''\_def[symmetric]$ ,
  simplified]

```

```

note red_C
also have wstate_of_dstate ((C', i) # N', P, Q, n)
  ~>_w* wstate_of_dstate ((C', i) # N', P', Q, n)
  unfolding P'_def by (rule reduce_clauses_in_P[of _ - [], unfolded append_Nil]) simp+
also have ... ~>_w* wstate_of_dstate ((C', i) # N', back_to_P @ P', Q', n)
  unfolding P'_def
  by (rule reduce_clauses_in_Q[of C' - - [] Q, folded red_Q,
    unfolded append_Nil prod.sel])
    (auto intro: reduce_idem simp: reduce_all_def)
also have ... ~>_w* wstate_of_dstate ((C', i) # N', back_to_P @ P', Q'', n)
  unfolding Q''_def
  by (rule remove_strictly_subsumed_clauses_in_Q[of _ - - [], unfolded append_Nil])
    simp
also have ... ~>_w* wstate_of_dstate ((C', i) # N', P'', Q'', n)
  unfolding P''_def
  by (rule remove_strictly_subsumed_clauses_in_P[of _ - - [], unfolded append_Nil]) auto
also note proc_C[THEN tranclp.r.into_trancl[of (~>_w)]]
finally show ?thesis
  unfolding step st n_cons ci P''_def by simp
qed
qed
qed
qed
qed

```

lemma final_deterministic_RP_step: is_final_dstate St \implies deterministic_RP_step St = St
by (cases St) (auto *simp*: deterministic_RP_step.simps is_final_dstate.simps)

lemma deterministic_RP_SomeD:

```

assumes deterministic_RP (N, P, Q, n) = Some R
shows  $\exists N' P' Q' n'. (\exists k. (\text{deterministic\_RP\_step } k) (N, P, Q, n) = (N', P', Q', n'))$ 
   $\wedge \text{is\_final\_dstate } (N', P', Q', n') \wedge R = \text{map fst } Q'$ 
proof (induct rule: deterministic_RP.raw_induct[OF - assms])
  case (1 self.call St R)
  note ih = this(1) and step = this(2)

```

obtain N P Q :: 'a dclause list **and** n :: nat **where**

```

  st: St = (N, P, Q, n)
  by (cases St) blast
note step = step[unfolded st, simplified]

```

show ?case

```

proof (cases is_final_dstate (N, P, Q, n))
  case True
  then have (deterministic_RP_step 0) (N, P, Q, n) = (N, P, Q, n)
     $\wedge \text{is\_final\_dstate } (N, P, Q, n) \wedge R = \text{map fst } Q$ 
    using step by simp
  then show ?thesis
    unfolding st by blast

```

next

```

  case nonfinal: False
  note step = step[simplified nonfinal, simplified]

```

obtain N' P' Q' :: 'a dclause list **and** n' k :: nat **where**

```

  (deterministic_RP_step k) (deterministic_RP_step (N, P, Q, n)) = (N', P', Q', n') and
  is_final_dstate (N', P', Q', n')
  R = map fst Q'
  using ih[OF step] by blast

```

then show ?thesis

```

  unfolding st funpow_Suc_right[symmetric, THEN fun_cong, unfolded comp_apply] by blast

```

qed
qed


```

context
  fixes
    N0 :: 'a dclause list and
    n0 :: nat and
    R :: 'a lclause list
begin

abbreviation St0 :: 'a dstate where
  St0  $\equiv$  (N0, [], [], n0)

abbreviation grounded_N0 where
  grounded_N0  $\equiv$  grounding_of_cls (set (map (mset  $\circ$  fst) N0))

abbreviation grounded_R :: 'a clause set where
  grounded_R  $\equiv$  grounding_of_cls (set (map mset R))

primcorec derivation_from :: 'a dstate  $\Rightarrow$  'a dstate llist where
  derivation_from St =
    LCons St (if is_final_dstate St then LNil else derivation_from (deterministic_RP_step St))

abbreviation Sts :: 'a dstate llist where
  Sts  $\equiv$  derivation_from St0

abbreviation wSts :: 'a wstate llist where
  wSts  $\equiv$  lmap wstate_of_dstate Sts

lemma full_deriv_wSts_trancl_weighted_RP: full_chain ( $\rightsquigarrow_w^+$ ) wSts
proof -
  have Sts' = derivation_from St0'  $\Longrightarrow$  full_chain ( $\rightsquigarrow_w^+$ ) (lmap wstate_of_dstate Sts')
  for St0' Sts'
proof (coinduction arbitrary: St0' Sts' rule: full_chain.coinduct)
  case sts': full_chain
  show ?case
  proof (cases is_final_dstate St0')
    case True
    then have ltl (lmap wstate_of_dstate Sts') = LNil
    unfolding sts' by simp
    then have lmap wstate_of_dstate Sts' = LCons (wstate_of_dstate St0') LNil
    unfolding sts' by (subst derivation_from.code, subst (asm) derivation_from.code, auto)
    moreover have  $\bigwedge St''. \neg wstate\_of\_dstate\ St0' \rightsquigarrow_w St''$ 
    using True by (rule is_final_dstate_imp_not_weighted_RP)
    ultimately show ?thesis
    by (meson tranclpD)
  next
  case nfinal: False
  have lmap wstate_of_dstate Sts' =
    LCons (wstate_of_dstate St0') (lmap wstate_of_dstate (ltl Sts'))
  unfolding sts' by (subst derivation_from.code) simp
  moreover have ltl Sts' = derivation_from (deterministic_RP_step St0')
  unfolding sts' using nfinal by (subst derivation_from.code) simp
  moreover have wstate_of_dstate St0'  $\rightsquigarrow_w^+$  wstate_of_dstate (lhd (ltl Sts'))
  unfolding sts' using nonfinal_deterministic_RP_step[OF nfinal refl] nfinal
  by (subst derivation_from.code) simp
  ultimately show ?thesis
  by fastforce
qed
qed
then show ?thesis
  by blast
qed

lemmas deriv_wSts_trancl_weighted_RP = full_chain_imp_chain[OF full_deriv_wSts_trancl_weighted_RP]

```

definition $sswSts :: 'a\ wstate\ llist\ \mathbf{where}$
 $sswSts = (SOME\ wSts'.$
 $\quad full_chain\ (\rightsquigarrow_w)\ wSts' \wedge emb\ wSts\ wSts' \wedge lhd\ wSts' = lhd\ wSts \wedge llast\ wSts' = llast\ wSts)$

lemma $sswSts$:
 $full_chain\ (\rightsquigarrow_w)\ sswSts \wedge emb\ wSts\ sswSts \wedge lhd\ sswSts = lhd\ wSts \wedge llast\ sswSts = llast\ wSts$
unfolding $sswSts_def$
by $(rule\ someI_ex[OF\ full_chain_transp_imp_exists_full_chain[OF$
 $\quad full_deriv_wSts_transl_weighted_RP]])$

lemmas $full_deriv_sswSts_weighted_RP = sswSts[THEN\ conjunct1]$
lemmas $emb.sswSts = sswSts[THEN\ conjunct2,\ THEN\ conjunct1]$
lemmas $lfinite.sswSts.iff = emb.lfinite[OF\ emb.sswSts]$
lemmas $lhd.sswSts = sswSts[THEN\ conjunct2,\ THEN\ conjunct2,\ THEN\ conjunct1]$
lemmas $llast.sswSts = sswSts[THEN\ conjunct2,\ THEN\ conjunct2,\ THEN\ conjunct2]$

lemmas $deriv.sswSts_weighted_RP = full_chain_imp_chain[OF\ full_deriv_sswSts_weighted_RP]$

lemma $not.lnull.sswSts: \neg\ lnull\ sswSts$
using $deriv.sswSts_weighted_RP$ **by** $(cases\ rule:\ chain.cases)\ auto$

lemma $empty.ssgP0: wrp.P_of_wstate\ (lhd\ sswSts) = \{\}$
unfolding $lhd.sswSts$ **by** $(subst\ derivation_from.code)\ simp$

lemma $empty.ssgQ0: wrp.Q_of_wstate\ (lhd\ sswSts) = \{\}$
unfolding $lhd.sswSts$ **by** $(subst\ derivation_from.code)\ simp$

lemmas $sswSts_thms = full_deriv.sswSts_weighted_RP\ empty.ssgP0\ empty.ssgQ0$

abbreviation $S.ssgQ :: 'a\ clause \Rightarrow 'a\ clause\ \mathbf{where}$
 $S.ssgQ \equiv wrp.S.gQ\ sswSts$

abbreviation $ord.\Gamma :: 'a\ inference\ set\ \mathbf{where}$
 $ord.\Gamma \equiv ground_resolution_with_selection.ord.\Gamma\ S.ssgQ$

abbreviation $Rf :: 'a\ clause\ set \Rightarrow 'a\ clause\ set\ \mathbf{where}$
 $Rf \equiv standard_redundancy_criterion.Rf$

abbreviation $Ri :: 'a\ clause\ set \Rightarrow 'a\ inference\ set\ \mathbf{where}$
 $Ri \equiv standard_redundancy_criterion.Ri\ ord.\Gamma$

abbreviation $saturated_upto :: 'a\ clause\ set \Rightarrow bool\ \mathbf{where}$
 $saturated_upto \equiv redundancy_criterion.saturated_upto\ ord.\Gamma\ Rf\ Ri$

context
assumes $drp_some: deterministic_RP\ St0 = Some\ R$
begin

lemma $lfinite_Sts: lfinite\ Sts$
proof $(induct\ rule:\ deterministic_RP.raw_induct[OF\ drp_some])$
case $(1\ self.call\ St\ St')$
note $ih = this(1)$ **and** $step = this(2)$
show $?case$
using $step$ **by** $(subst\ derivation_from.code,\ auto\ intro:\ ih)$
qed

lemma $lfinite.wSts: lfinite\ wSts$
by $(rule\ lfinite.lmap[THEN\ iffD2,\ OF\ lfinite_Sts])$

lemmas $lfinite.sswSts = lfinite.sswSts.iff[THEN\ iffD2,\ OF\ lfinite.wSts]$

theorem

```

deterministic_RP_saturated: saturated_upto grounded_R (is ?saturated) and
deterministic_RP_model: I ⊨s grounded_N0 ↔ I ⊨s grounded_R (is ?model)
proof -
  obtain N' P' Q' :: 'a dclause list and n' k :: nat where
    k_steps: (deterministic_RP_step ^^ k) St0 = (N', P', Q', n') (is _ = ?Stk) and
    final: is_final_dstate (N', P', Q', n') and
    r: R = map fst Q'
  using deterministic_RP_SomeD[OF drp_some] by blast

  have wrp: wstate_of_dstate St0 ~w* wstate_of_dstate (llast Sts)
  using lfinite_chain_imp_rtranclp_lhd_llast
  by (metis (no_types) deriv_sswSts_weighted_RP derivation_from.disc_iff derivation_from.simps(2)
    lfinite_Sts lfinite_sswSts llast_lmap llist.map_sel(1) sswSts)

  have last_sts: llast Sts = ?Stk
  proof -
    have (deterministic_RP_step ^^ k') St0' = ?Stk ⟹ llast (derivation_from St0') = ?Stk
    for St0' k'
  proof (induct k' arbitrary: St0')
    case 0
    then show ?case
    using final by (subst derivation_from.code) simp
  next
    case (Suc k')
    note ih = this(1) and suc_k'_steps = this(2)
    show ?case
    proof (cases is_final_dstate St0')
      case True
      then show ?thesis
      using ih[of deterministic_RP_step St0'] suc_k'_steps final_deterministic_RP_step
        funpow_fixpoint[of deterministic_RP_step]
      by auto
    next
      case False
      then show ?thesis
      using ih[of deterministic_RP_step St0'] suc_k'_steps
      by (subst derivation_from.code) (simp add: llast_LCons funpow_swap1[symmetric])
    qed
  qed
  then show ?thesis
  using k_steps by blast
  qed

  have fin_gr_fgsts: lfinite (lmap wrp.grounding_of_wstate sswSts)
  by (rule lfinite_lmap[THEN iffD2, OF lfinite_sswSts])

  have lim_last: Liminf_llist (lmap wrp.grounding_of_wstate sswSts) =
    wrp.grounding_of_wstate (llast sswSts)
  unfolding lfinite_Liminf_llist[OF fin_gr_fgsts] llast_lmap[OF lfinite_sswSts not_lnull_sswSts]
  using not_lnull_sswSts by simp

  have gr_st0: wrp.grounding_of_wstate (wstate_of_dstate St0) = grounded_N0
  by (simp add: cls_of_state_def comp_def)

  have ?saturated ∧ ?model
  proof (cases [] ∈ set R)
    case True
    then have emp_in: {#} ∈ grounded_R
    unfolding grounding_of_cls_def grounding_of_cls_def by (auto intro: ex_ground_subst)

  have grounded_R ⊆ wrp.grounding_of_wstate (llast sswSts)
  unfolding r llast_sswSts
  by (simp add: last_sts llast_lmap[OF lfinite_Sts] cls_of_state_def grounding_of_cls_def)

```

```

then have gr_last_st: grounded_R  $\subseteq$  wrp.grounding_of_wstate (wstate_of_dstate (llast Sts))
  by (simp add: lfinite_Sts llast_lmap llast_sswSts)

have gr_r_fls:  $\neg I \models$  grounded_R
  using emp_in unfolding true_cls_def by force
then have gr_last_fls:  $\neg I \models$  wrp.grounding_of_wstate (wstate_of_dstate (llast Sts))
  using gr_last_st unfolding true_cls_def by auto

have ?saturated
  unfolding wrp.ord_Γ_saturated_upto_def[OF sswSts_thms]
  wrp.ord_Γ_contradiction_Rf[OF sswSts_thms emp_in] inference_system.inferences_from_def
  by auto
moreover have ?model
  unfolding gr_r_fls[THEN eq_False[THEN iffD2]]
  by (rule rtrancp_imp_eq_image[of ( $\sim_w$ )  $\lambda St. I \models$  wrp.grounding_of_wstate St, OF - wrp,
    unfolded gr_st0 gr_last_fls[THEN eq_False[THEN iffD2]]])
    (use wrp.weighted_RP_model[OF sswSts_thms] in blast)
ultimately show ?thesis
  by blast
next
case False
then have gr_last: wrp.grounding_of_wstate (llast sswSts) = grounded_R
  using final unfolding r llast_sswSts
  by (simp add: last_sts llast_lmap[OF lfinite_Sts] cls_of_state_def comp_def
    is_final_dstate.simps)
then have gr_last_st: wrp.grounding_of_wstate (wstate_of_dstate (llast Sts)) = grounded_R
  by (simp add: lfinite_Sts llast_lmap llast_sswSts)

have ?saturated
  using wrp.weighted_RP_saturated[OF sswSts_thms, unfolded gr_last lim_last] by auto
moreover have ?model
  by (rule rtrancp_imp_eq_image[of ( $\sim_w$ )  $\lambda St. I \models$  wrp.grounding_of_wstate St, OF - wrp,
    unfolded gr_st0 gr_last_st])
    (use wrp.weighted_RP_model[OF sswSts_thms] in blast)
ultimately show ?thesis
  by blast
qed
then show ?saturated and ?model
  by blast+
qed

corollary deterministic_RP_refutation:
 $\neg$  satisfiable grounded_N0  $\longleftrightarrow \{\#\} \in$  grounded_R (is ?lhs  $\longleftrightarrow$  ?rhs)
proof
  assume ?rhs
  then have  $\neg$  satisfiable grounded_R
    unfolding true_cls_def true_cls_def by force
  then show ?lhs
    using deterministic_RP_model[THEN iffD1] by blast
next
  assume ?lhs
  then have  $\neg$  satisfiable grounded_R
    using deterministic_RP_model[THEN iffD2] by blast
  then show ?rhs
    unfolding wrp.ord_Γ_saturated_upto_complete[OF sswSts_thms deterministic_RP_saturated] .
qed

end

context
  assumes drp_none: deterministic_RP St0 = None
begin

```

```

theorem deterministic_RP_complete: satisfiable grounded_N0
proof (rule ccontr)
  assume unsat: ¬ satisfiable grounded_N0

  have unsat_wSts0: ¬ satisfiable (wrp.grounding_of_wstate (lhd wSts))
    using unsat by (subst derivation_from.code) (simp add: cls_of_state_def comp_def)

  have bot_in_ss: {#} ∈ Q_of_state (wrp.Liminf_wstate sswSts)
    by (rule wrp.weighted_RP_complete[OF sswSts.thms unsat_wSts0[folded lhd_sswSts]])
  have bot_in_lim: {#} ∈ Q_of_state (wrp.Liminf_wstate wSts)
  proof (cases lfinite Sts)
    case fin: True
      have wrp.Liminf_wstate sswSts = wrp.Liminf_wstate wSts
      by (rule Liminf_state_fin, simp_all add: fin lfinite_sswSts_iff not_lnull_sswSts,
        subst (1 2) llast_lmap,
        simp_all add: lfinite_sswSts_iff fin not_lnull_sswSts llast_sswSts)
      then show ?thesis
        using bot_in_ss by simp
    next
      case False
      then show ?thesis
        using bot_in_ss Q_of_Liminf_state_inf[OF _ emb_lmap[OF emb_sswSts]] by auto
  qed
  then obtain k :: nat where
    k_lt: enat k < llength Sts and
    emp_in: {#} ∈ wrp.Q_of_wstate (lnth wSts k)
  unfolding Liminf_state_def Liminf_llist_def by auto
  have emp_in: {#} ∈ Q_of_state (state_of_dstate ((deterministic_RP_step ^ k) St0))
  proof -
    have enat k < llength Sts' ⇒ Sts' = derivation_from St0' ⇒
      {#} ∈ wrp.Q_of_wstate (lnth (lmap wstate_of_dstate Sts') k) ⇒
      {#} ∈ Q_of_state (state_of_dstate ((deterministic_RP_step ^ k) St0')) for St0' Sts' k
    proof (induction k arbitrary: St0' Sts')
      case 0
      then show ?case
        by (subst (asm) derivation_from.code, cases St0', auto simp: comp_def)
    next
      case (Suc k)
      note ih = this(1) and sk_lt = this(2) and sts' = this(3) and emp_in_sk = this(4)

      have k_lt: enat k < llength (ltl Sts')
        using sk_lt by (cases Sts') (auto simp: Suc_ile_eq)
      moreover have ltl Sts' = derivation_from (deterministic_RP_step St0')
        using sts' k_lt by (cases Sts') auto
      moreover have {#} ∈ wrp.Q_of_wstate (lnth (lmap wstate_of_dstate (ltl Sts')) k)
        using emp_in_sk k_lt by (cases Sts') auto
      ultimately show ?case
        using ih[of ltl Sts' deterministic_RP_step St0'] by (simp add: funpow_swap1)
    qed
    then show ?thesis
      using k_lt emp_in by blast
  qed
  have deterministic_RP_St0 ≠ None
    by (rule is_final_dstate_funpow_imp_deterministic_RP_neq_None[of Suc k],
      cases (deterministic_RP_step ^ k) St0,
      use emp_in in (force simp: deterministic_RP_step.simps is_final_dstate.simps))
  then show False
    using drp.none ..
qed
end
end

```

end

end

4 Integration of IsaFoR Terms

This theory implements the abstract interface for atoms and substitutions using the IsaFoR library (part of the AFP entry *First_Order_Terms*).

theory *IsaFoR_Term*

imports

Deriving.Derive
Ordered_Resolution_Prover.Abstract_Substitution
First_Order_Terms.Unification
First_Order_Terms.Subsumption
HOL-Cardinals.Wellorder_Extension
Open_Induction.Restricted_Predicates

begin

hide-const (**open**) *mgv*

abbreviation *subst_apply_literal* ::

$(f, 'v)$ term literal $\Rightarrow (f, 'v, 'w)$ gsubst $\Rightarrow (f, 'w)$ term literal (**infixl** \cdot lit 60) **where**
 $L \cdot \text{lit } \sigma \equiv \text{map_literal } (\lambda A. A \cdot \sigma) L$

definition *subst_apply_clause* ::

$(f, 'v)$ term clause $\Rightarrow (f, 'v, 'w)$ gsubst $\Rightarrow (f, 'w)$ term clause (**infixl** \cdot cls 60) **where**
 $C \cdot \text{cls } \sigma = \text{image_mset } (\lambda L. L \cdot \text{lit } \sigma) C$

abbreviation *vars_lit* :: $(f, 'v)$ term literal $\Rightarrow 'v$ set **where**

$\text{vars_lit } L \equiv \text{vars_term } (\text{atm_of } L)$

definition *vars_clause* :: $(f, 'v)$ term clause $\Rightarrow 'v$ set **where**

$\text{vars_clause } C = \text{Union } (\text{set_mset } (\text{image_mset } \text{vars_lit } C))$

definition *vars_clause_list* :: $(f, 'v)$ term clause list $\Rightarrow 'v$ set **where**

$\text{vars_clause_list } Cs = \text{Union } (\text{vars_clause } ' \text{ set } Cs)$

definition *vars_partitioned* :: $(f, 'v)$ term clause list $\Rightarrow \text{bool}$ **where**

$\text{vars_partitioned } Cs \iff$
 $(\forall i < \text{length } Cs. \forall j < \text{length } Cs. i \neq j \longrightarrow (\text{vars_clause } (Cs ! i) \cap \text{vars_clause } (Cs ! j)) = \{\})$

lemma *vars_clause_mono*: $S \subseteq\# C \implies \text{vars_clause } S \subseteq \text{vars_clause } C$

unfolding *vars_clause_def* **by** *auto*

interpretation *substitution_ops* (\cdot) *Var* (\circ_s) .

lemma *is_ground_atm_is_ground_on_var*:

assumes *is_ground_atm* $(A \cdot \sigma)$ **and** $v \in \text{vars_term } A$

shows *is_ground_atm* (σv)

using *assms* **proof** (*induction* *A*)

case $(\text{Var } x)$

then show *?case* **by** *auto*

next

case $(\text{Fun } f \text{ ts})$

then show *?case* **unfolding** *is_ground_atm_def*

by *auto*

qed

lemma *is_ground_lit_is_ground_on_var*:

assumes *ground_lit*: *is_ground_lit* $(\text{subst_lit } L \sigma)$ **and** *v_in_L*: $v \in \text{vars_lit } L$

shows *is_ground_atm* (σv)

```

proof –
  let ?A = atm_of L
  from v_in_L have A_p: v ∈ vars_term ?A
    by auto
  then have is_ground_atm (?A · σ)
    using ground_lit unfolding is_ground_lit_def by auto
  then show ?thesis
    using A_p is_ground_atm_is_ground_on_var by metis
qed

lemma is_ground_cls_is_ground_on_var:
  assumes
    ground_clause: is_ground_cls (subst_cls C σ) and
    v_in_C: v ∈ vars_clause C
  shows is_ground_atm (σ v)
proof –
  from v_in_C obtain L where L_p: L ∈# C v ∈ vars_lit L
    unfolding vars_clause_def by auto
  then have is_ground_lit (subst_lit L σ)
    using ground_clause unfolding is_ground_cls_def subst_cls_def by auto
  then show ?thesis
    using L_p is_ground_lit_is_ground_on_var by metis
qed

lemma is_ground_cls_list_is_ground_on_var:
  assumes ground_list: is_ground_cls_list (subst_cls_list Cs σ)
    and v_in_Cs: v ∈ vars_clause_list Cs
  shows is_ground_atm (σ v)
proof –
  from v_in_Cs obtain C where C_p: C ∈ set Cs v ∈ vars_clause C
    unfolding vars_clause_list_def by auto
  then have is_ground_cls (subst_cls C σ)
    using ground_list unfolding is_ground_cls_list_def subst_cls_list_def by auto
  then show ?thesis
    using C_p is_ground_cls_is_ground_on_var by metis
qed

lemma same_on_vars_lit:
  assumes ∀ v ∈ vars_lit L. σ v = τ v
  shows subst_lit L σ = subst_lit L τ
  using assms
proof (induction L)
  case (Pos x)
  then have ∀ v ∈ vars_term x. σ v = τ v ⇒ subst_atm_abbrev x σ = subst_atm_abbrev x τ
    using term_subst_eq by metis+
  then show ?case
    unfolding subst_lit_def using Pos by auto
next
  case (Neg x)
  then have ∀ v ∈ vars_term x. σ v = τ v ⇒ subst_atm_abbrev x σ = subst_atm_abbrev x τ
    using term_subst_eq by metis+
  then show ?case
    unfolding subst_lit_def using Neg by auto
qed

lemma in_list_of_mset_in_S:
  assumes i < length (list_of_mset S)
  shows list_of_mset S ! i ∈# S
proof –
  from assms have list_of_mset S ! i ∈ set (list_of_mset S)
    by auto
  then have list_of_mset S ! i ∈# mset (list_of_mset S)
    by (meson in_multiset_in_set)

```

```

then show ?thesis
  by auto
qed

```

```

lemma same_on_vars_clause:
  assumes  $\forall v \in \text{vars\_clause } S. \sigma v = \tau v$ 
  shows  $\text{subst\_cls } S \sigma = \text{subst\_cls } S \tau$ 
  by (smt assms image_eqI image_mset_cong2 mem_simps(9) same_on_vars_lit set_image_mset
      subst_cls_def vars_clause_def)

```

```

lemma vars_partitioned_var_disjoint:
  assumes vars_partitioned Cs
  shows var_disjoint Cs
  unfolding var_disjoint_def
proof (intro allI impI)
  fix  $\sigma s :: \langle ('b \Rightarrow ('a, 'b) \text{ term}) \text{ list} \rangle$ 
  assume length  $\sigma s = \text{length } Cs$ 
  with assms[unfolded vars_partitioned_def] Fun_More.fun_merge[of map vars_clause Cs nth  $\sigma s$ ]
  obtain  $\sigma$  where
     $\sigma_p: \forall i < \text{length } (\text{map vars\_clause } Cs). \forall x \in \text{map vars\_clause } Cs ! i. \sigma x = (\sigma s ! i) x$ 
  by auto
  have  $\forall i < \text{length } Cs. \forall S. S \subseteq\# Cs ! i \longrightarrow \text{subst\_cls } S (\sigma s ! i) = \text{subst\_cls } S \sigma$ 
proof (rule, rule, rule, rule)
  fix  $i :: \text{nat}$  and  $S :: ('a, 'b) \text{ term literal multiset}$ 
  assume
     $i < \text{length } Cs$  and
     $S \subseteq\# Cs ! i$ 
  then have  $\forall v \in \text{vars\_clause } S. (\sigma s ! i) v = \sigma v$ 
    using vars_clause_mono[of  $S Cs ! i$ ]  $\sigma_p$  by auto
  then show  $\text{subst\_cls } S (\sigma s ! i) = \text{subst\_cls } S \sigma$ 
    using same_on_vars_clause by auto
qed
then show  $\exists \tau. \forall i < \text{length } Cs. \forall S. S \subseteq\# Cs ! i \longrightarrow \text{subst\_cls } S (\sigma s ! i) = \text{subst\_cls } S \tau$ 
  by auto
qed

```

```

lemma vars_in_instance_in_range_term:
  vars_term (subst_atm_abbrev A  $\sigma$ )  $\subseteq$  Union (image vars_term (range  $\sigma$ ))
  by (induction A) auto

```

```

lemma vars_in_instance_in_range_lit: vars_lit (subst_lit L  $\sigma$ )  $\subseteq$  Union (image vars_term (range  $\sigma$ ))
proof (induction L)
  case (Pos A)
  have vars_term (A  $\cdot$   $\sigma$ )  $\subseteq$  Union (image vars_term (range  $\sigma$ ))
    using vars_in_instance_in_range_term[of A  $\sigma$ ] by blast
  then show ?case by auto
next
  case (Neg A)
  have vars_term (A  $\cdot$   $\sigma$ )  $\subseteq$  Union (image vars_term (range  $\sigma$ ))
    using vars_in_instance_in_range_term[of A  $\sigma$ ] by blast
  then show ?case by auto
qed

```

```

lemma vars_in_instance_in_range_cls:
  vars_clause (subst_cls C  $\sigma$ )  $\subseteq$  Union (image vars_term (range  $\sigma$ ))
  unfolding vars_clause_def subst_cls_def using vars_in_instance_in_range_lit[of  $\_ \sigma$ ] by auto

```

```

primrec renamings_apart :: ('f, nat) term clause list  $\Rightarrow$  (('f, nat) subst) list where
  renamings_apart [] = []
| renamings_apart (C # Cs) =
  (let  $\sigma s = \text{renamings\_apart } Cs$  in
    ( $\lambda v. \text{Var } (v + \text{Max } (\text{vars\_clause\_list } (\text{subst\_cls\_lists } Cs \sigma s) \cup \{0\}) + 1)$ ) #  $\sigma s$ )

```


definition *var_map_of_subst* :: (*f*, *nat*) *subst* \Rightarrow *nat* \Rightarrow *nat* **where**
var_map_of_subst σ *v* = *the_Var* (σ *v*)

lemma *len_renamings_apart*: *length* (*renamings_apart* *Cs*) = *length* *Cs*
by (*induction* *Cs*) (*auto simp: Let_def*)

lemma *renamings_apart_is_Var*: $\forall \sigma \in \text{set } (\text{renamings_apart } Cs). \forall x. \text{is_Var } (\sigma x)$
by (*induction* *Cs*) (*auto simp: Let_def*)

lemma *renamings_apart_inj*: $\forall \sigma \in \text{set } (\text{renamings_apart } Cs). \text{inj } \sigma$
proof (*induction* *Cs*)
case (*Cons a Cs*)
then have *inj* ($\lambda v. \text{Var } (\text{Suc } (v + \text{Max } (\text{vars_clause_list } (\text{subst_cls_lists } Cs (\text{renamings_apart } Cs)) \cup \{0\})))$)
by (*meson add_right_imp_eq injI nat.inject term.inject*)
then show ?*case*
using *Cons* **by** (*auto simp: Let_def*)
qed auto

lemma *finite_vars_clause[simp]*: *finite* (*vars_clause* *x*)
unfolding *vars_clause_def* **by** *auto*

lemma *finite_vars_clause_list[simp]*: *finite* (*vars_clause_list* *Cs*)
unfolding *vars_clause_list_def* **by** (*induction* *Cs*) *auto*

lemma *Suc_Max_notin_set*: *finite* *X* $\implies \text{Suc } (v + \text{Max } (\text{insert } 0 X)) \notin X$
by (*metis* *Max.boundedE Suc_n_not_le_n empty_iff finite.insertI le_add2 vimageE vimageI vimage_Suc.insert_0*)

lemma *vars_partitioned_Nil[simp]*: *vars_partitioned* []
unfolding *vars_partitioned_def* **by** *auto*

lemma *subst_cls_lists_Nil[simp]*: *subst_cls_lists* *Cs* [] = []
unfolding *subst_cls_lists_def* **by** *auto*

lemma *vars_clause_hd_partitioned_from_tl*:
assumes *Cs* $\neq []$
shows *vars_clause* (*hd* (*subst_cls_lists* *Cs* (*renamings_apart* *Cs*)))
 \cap *vars_clause_list* (*tl* (*subst_cls_lists* *Cs* (*renamings_apart* *Cs*))) = {}
using *assms*
proof (*induction* *Cs*)
case (*Cons C Cs*)
define $\sigma' :: \text{nat} \Rightarrow \text{nat}$
where $\sigma' = (\lambda v. (\text{Suc } (v + \text{Max } ((\text{vars_clause_list } (\text{subst_cls_lists } Cs (\text{renamings_apart } Cs)) \cup \{0\}))))$
define $\sigma :: \text{nat} \Rightarrow (\text{'a}, \text{nat}) \text{ term}$
where $\sigma = (\lambda v. \text{Var } (\sigma' v))$
have *vars_clause* (*subst_cls* *C* σ) $\subseteq \text{UNION } (\text{range } \sigma) \text{ vars_term}$
using *vars_in_instance_in_range_cls*[*of* *C* *hd* (*renamings_apart* (*C* # *Cs*))] $\sigma_def \sigma'_def$
by (*auto simp: Let_def*)
moreover have *UNION* (*range* σ) *vars_term*
 \cap *vars_clause_list* (*subst_cls_lists* *Cs* (*renamings_apart* *Cs*)) = {}
proof –
have *range* $\sigma' \cap \text{vars_clause_list } (\text{subst_cls_lists } Cs (\text{renamings_apart } Cs)) = \{\}$
unfolding σ'_def **using** *Suc_Max_notin_set* **by** *auto*
then show ?*thesis*
unfolding $\sigma_def \sigma'_def$ **by** *auto*
qed
ultimately have *vars_clause* (*subst_cls* *C* σ)
 \cap *vars_clause_list* (*subst_cls_lists* *Cs* (*renamings_apart* *Cs*)) = {}
by *auto*
then show ?*case*

```

  unfolding  $\sigma\_def$   $\sigma'\_def$  unfolding subst_cls_lists_def
  by (simp add: Let_def subst_cls_lists_def)
qed auto

lemma vars_partitioned_renamings_apart: vars_partitioned (subst_cls_lists Cs (renamings_apart Cs))
proof (induction Cs)
case (Cons C Cs)
{
  fix i :: nat and j :: nat
  assume ij:
    i < Suc (length Cs)
    j < i
  have vars_clause (subst_cls_lists (C # Cs) (renamings_apart (C # Cs)) ! i)  $\cap$ 
    vars_clause (subst_cls_lists (C # Cs) (renamings_apart (C # Cs)) ! j) =
    {}
  proof (cases i; cases j)
  fix j' :: nat
  assume i'j':
    i = 0
    j = Suc j'
  then show vars_clause (subst_cls_lists (C # Cs) (renamings_apart (C # Cs)) ! i)  $\cap$ 
    vars_clause (subst_cls_lists (C # Cs) (renamings_apart (C # Cs)) ! j) =
    {}
  using ij by auto
  next
  fix i' :: nat
  assume i'j':
    i = Suc i'
    j = 0
  have disjoint_C_Cs: vars_clause (subst_cls_lists (C # Cs) (renamings_apart (C # Cs)) ! 0)  $\cap$ 
    vars_clause_list ((subst_cls_lists Cs (renamings_apart Cs))) = {}
  using vars_clause_hd_partitioned_from_tl[of C # Cs]
  by (simp add: Let_def subst_cls_lists_def)
  {
    fix x
    assume asm: x  $\in$  vars_clause (subst_cls_lists Cs (renamings_apart Cs) ! i')
    then have (subst_cls_lists Cs (renamings_apart Cs) ! i')
       $\in$  set (subst_cls_lists Cs (renamings_apart Cs))
    using i'j' ij unfolding subst_cls_lists_def
    by (metis Suc.less_SucD length_map len_renamings_apart length_zip min_less_iff_conj
      nth_mem)
    moreover from asm have
      x  $\in$  vars_clause (subst_cls_lists Cs (renamings_apart Cs) ! i')
    using i'j' ij
    unfolding subst_cls_lists_def by simp
    ultimately have  $\exists D \in$  set (subst_cls_lists Cs (renamings_apart Cs)). x  $\in$  vars_clause D
    by auto
  }
  then have vars_clause (subst_cls_lists Cs (renamings_apart Cs) ! i')
     $\subseteq$  Union (set (map vars_clause ((subst_cls_lists Cs (renamings_apart Cs)))))
  by auto
  then have vars_clause (subst_cls_lists (C # Cs) (renamings_apart (C # Cs)) ! 0)  $\cap$ 
    vars_clause (subst_cls_lists Cs (renamings_apart Cs) ! i') =
    {} using disjoint_C_Cs unfolding vars_clause_list_def by auto
  moreover
  have subst_cls_lists Cs (renamings_apart Cs) ! i' =
    subst_cls_lists (C # Cs) (renamings_apart (C # Cs)) ! i
  using i'j' ij unfolding subst_cls_lists_def by (simp add: Let_def)
  ultimately
  show vars_clause (subst_cls_lists (C # Cs) (renamings_apart (C # Cs)) ! i)  $\cap$ 
    vars_clause (subst_cls_lists (C # Cs) (renamings_apart (C # Cs)) ! j) =
    {}
  using i'j' by (simp add: Int commute)
}

```

```

next
  fix i' :: nat and j' :: nat
  assume i'j':
    i = Suc i'
    j = Suc j'
  have i' < length (subst_cls_lists Cs (renamings_apart Cs))
    using ij i'j' unfolding subst_cls_lists_def by (auto simp: len_renamings_apart)
  moreover
  have j' < length (subst_cls_lists Cs (renamings_apart Cs))
    using ij i'j' unfolding subst_cls_lists_def by (auto simp: len_renamings_apart)
  moreover
  have i' ≠ j'
    using ⟨i = Suc i'⟩ ⟨j = Suc j'⟩ ij by blast
  ultimately
  have vars_clause (subst_cls_lists Cs (renamings_apart Cs) ! i') ∩
    vars_clause (subst_cls_lists Cs (renamings_apart Cs) ! j') =
    {}
    using Cons unfolding vars_partitioned_def by auto
  then show vars_clause (subst_cls_lists (C # Cs) (renamings_apart (C # Cs)) ! i) ∩
    vars_clause (subst_cls_lists (C # Cs) (renamings_apart (C # Cs)) ! j) =
    {}
    unfolding i'j'
    by (simp add: subst_cls_lists_def Let_def)
next
  assume
    ⟨i = 0⟩ and
    ⟨j = 0⟩
  then show ⟨vars_clause (subst_cls_lists (C # Cs) (renamings_apart (C # Cs)) ! i) ∩
    vars_clause (subst_cls_lists (C # Cs) (renamings_apart (C # Cs)) ! j) =
    {}⟩ using ij by auto
qed
}
then show ?case
  unfolding vars_partitioned_def
  by (metis (no_types, lifting) Int.commute Suc.lessI len_renamings_apart length_map
    length_nth_simps(2) length_zip min.idem nat.inject not_less_eq subst_cls_lists_def)
qed auto

interpretation substitution (·) Var :: _ ⇒ (f, nat) term (∘s) renamings_apart Fun undefined
proof (standard)
  show ⋀A. A · Var = A
    by auto
next
  show ⋀A τ σ. A · τ ∘s σ = A · τ · σ
    by auto
next
  show ⋀σ τ. (⋀A. A · σ = A · τ) ⇒ σ = τ
    by (simp add: subst_term_eqI)
next
  fix C :: (f, nat) term clause
  fix σ
  assume is_ground_cls (subst_cls C σ)
  then have ground_atms_σ: ⋀v. v ∈ vars_clause C ⇒ is_ground_atm (σ v)
    by (meson is_ground_cls_is_ground_on_var)

define some_ground_trm :: (f, nat) term where some_ground_trm = (Fun undefined [])
have ground_trm: is_ground_atm some_ground_trm
  unfolding is_ground_atm_def some_ground_trm_def by auto
define τ where τ = (λv. if v ∈ vars_clause C then σ v else some_ground_trm)
then have τ_σ: ∀v ∈ vars_clause C. σ v = τ v
  unfolding τ_def by auto

have all_ground_τ: is_ground_atm (τ v) for v

```

```

proof (cases v ∈ vars_clause C)
  case True
  then show ?thesis
    using ground_atms_σ τ_σ by auto
next
  case False
  then show ?thesis
    unfolding τ_def using ground_trm by auto
qed
have is_ground_subst τ
  unfolding is_ground_subst_def
proof
  fix A
  show is_ground_atm (subst_atm_abbrev A τ)
proof (induction A)
  case (Var v)
  then show ?case using all_ground_τ by auto
next
  case (Fun f As)
  then show ?case using all_ground_τ
    by (simp add: is_ground_atm_def)
qed
qed
moreover have ∀ v ∈ vars_clause C. σ v = τ v
  using τ_σ unfolding vars_clause_list_def
  by blast
then have subst_cls C σ = subst_cls C τ
  using same_on_vars_clause by auto
ultimately show ∃ τ. is_ground_subst τ ∧ subst_cls C τ = subst_cls C σ
  by auto
next
fix Cs :: ('f, nat) term clause list
show length (renamings_apart Cs) = length Cs
  using len_renamings_apart by auto
next
fix Cs :: ('f, nat) term clause list
fix ρ :: nat ⇒ ('f, nat) Term.term
assume ρ_renaming: ρ ∈ set (renamings_apart Cs)
{
  have inj_is_renaming:
    ∧σ :: ('f, nat) subst. (∧x. is_Var (σ x)) ⇒ inj σ ⇒ is_renaming σ
  proof -
    fix σ :: ('f, nat) subst
    fix x
    assume is_var_σ: ∧x. is_Var (σ x)
    assume inj_σ: inj σ
    define σ' where σ' = var_map_of_subst σ
    have σ: σ = Var ∘ σ'
      unfolding σ'_def var_map_of_subst_def using is_var_σ by auto

    from is_var_σ inj_σ have inj σ'
      unfolding is_renaming_def unfolding subst_domain_def inj_on_def σ'_def var_map_of_subst_def
      by (metis term.collapse(1))
    then have inv σ' ∘ σ' = id
      using inv_o_cancel[of σ'] by simp
    then have Var ∘ (inv σ' ∘ σ') = Var
      by simp
    then have ∀ x. (Var ∘ (inv σ' ∘ σ')) x = Var x
      by metis
    then have ∀ x. ((Var ∘ σ') ∘s (Var ∘ (inv σ'))) x = Var x
      unfolding subst_compose_def by auto
    then have σ ∘s (Var ∘ (inv σ')) = Var
      using σ by auto
  }

```

```

    then show is_renaming  $\sigma$ 
      unfolding is_renaming_def by blast
    qed
    then have  $\forall \sigma \in (\text{set } (\text{renamings\_apart } Cs)). \text{is\_renaming } \sigma$ 
      using renamings\_apart\_is\_Var renamings\_apart\_inj by blast
  }
  then show is_renaming  $\varrho$ 
    using var_renaming by auto
next
  fix Cs :: ('f, nat) term clause list
  have vars_partitioned (subst_cls_lists Cs (renamings\_apart Cs))
    using vars_partitioned_renamings\_apart by auto
  then show var_disjoint (subst_cls_lists Cs (renamings\_apart Cs))
    using vars_partitioned_var_disjoint by auto
next
  show  $\bigwedge \sigma \text{ As Bs. Fun undefined As } \cdot \sigma = \text{Fun undefined Bs} \longleftrightarrow \text{map } (\lambda A. A \cdot \sigma) \text{ As} = \text{Bs}$ 
    by simp
next
  show wfP (strictly_generalizes_atm :: ('f, 'v) term  $\Rightarrow$  _  $\Rightarrow$  _)
    unfolding wfP_def
    by (rule wf_subset[OF wf_subsumes])
      (auto simp: strictly_generalizes_atm_def generalizes_atm_def term_subsumable.subsumes_def
        subsumeseq_term.simps)
qed

fun pairs :: 'a list  $\Rightarrow$  ('a  $\times$  'a) list where
  pairs (x # y # xs) = (x, y) # pairs (y # xs) |
  pairs _ = []

derive compare_term
derive compare_literal

lemma class_linorder_compare: class.linorder (le_of_comp compare) (lt_of_comp compare)
  apply standard
  apply (simp_all add: lt_of_comp_def le_of_comp_def split: order.splits)
  apply (metis comparator.sym comparator_compare invert_order.simps(1) order.distinct(5))
  apply (metis comparator_compare comparator_def order.distinct(5))
  apply (metis comparator.sym comparator_compare invert_order.simps(1) order.distinct(5))
  by (metis comparator.sym comparator_compare invert_order.simps(2) order.distinct(5))

context begin
interpretation compare_linorder: linorder
  le_of_comp compare
  lt_of_comp compare
  by (rule class_linorder_compare)
end

definition Pairs where
  Pairs AAA = concat (compare_linorder.sorted_list_of_set
    ((pairs  $\circ$  compare_linorder.sorted_list_of_set) 'AAA))

lemma unifies_all_pairs_iff:
  ( $\forall p \in \text{set } (\text{pairs } xs). \text{fst } p \cdot \sigma = \text{snd } p \cdot \sigma$ )  $\longleftrightarrow$  ( $\forall a \in \text{set } xs. \forall b \in \text{set } xs. a \cdot \sigma = b \cdot \sigma$ )
proof (induct xs rule: pairs.induct)
  case (1 x y xs)
  then show ?case
    unfolding pairs.simps list.set ball_Un ball_simps simp_thms fst_conv snd_conv by metis
qed simp_all

lemma in_pair_in_set:
  assumes (A,B)  $\in$  set ((pairs As))
  shows A  $\in$  set As  $\wedge$  B  $\in$  set As
  using assms
proof (induction As)

```

```

case (Cons A As)
note Cons_outer = this
show ?case
proof (cases As)
  case Nil
  then show ?thesis
    using Cons_outer by auto
next
  case (Cons B As')
  then show ?thesis using Cons_outer by auto
qed
qed auto

lemma in_pairs_sorted_list_of_set_in_set:
  assumes
    finite AAA
     $\forall AA \in AAA. \text{finite } AA$ 
     $AB\_pairs \in (\text{pairs} \circ \text{compare\_linorder.sorted\_list\_of\_set}) \text{ `AAA and}$ 
     $(A :: \_ :: \text{compare}, B) \in \text{set } AB\_pairs$ 
  shows  $\exists AA. AA \in AAA \wedge A \in AA \wedge B \in AA$ 
proof -
  from assms have  $AB\_pairs \in (\text{pairs} \circ \text{compare\_linorder.sorted\_list\_of\_set}) \text{ `AAA}$ 
  by auto
  then obtain AA where
    AA_p:  $AA \in AAA \wedge (\text{pairs} \circ \text{compare\_linorder.sorted\_list\_of\_set}) AA = AB\_pairs$ 
  by auto
  have  $(A, B) \in \text{set } (\text{pairs } (\text{compare\_linorder.sorted\_list\_of\_set } AA))$ 
  using AA_p[] assms(4) by auto
  then have  $A \in \text{set } (\text{compare\_linorder.sorted\_list\_of\_set } AA)$  and
     $B \in \text{set } (\text{compare\_linorder.sorted\_list\_of\_set } AA)$ 
  using in_pair_in_set[of A] by auto
  then show ?thesis
  using assms(2) AA_p by auto
qed

lemma unifiers_Pairs:
  assumes
    finite AAA and
     $\forall AA \in AAA. \text{finite } AA$ 
  shows  $\text{unifiers } (\text{set } (\text{Pairs } AAA)) = \{\sigma. \text{is\_unifiers } \sigma \text{ AAA}\}$ 
proof (rule; rule)
  fix  $\sigma :: ('a, 'b) \text{subst}$ 
  assume asm:  $\sigma \in \text{unifiers } (\text{set } (\text{Pairs } AAA))$ 
  have  $\bigwedge AA. AA \in AAA \implies \text{card } (AA \cdot_{\text{set}} \sigma) \leq \text{Suc } 0$ 
  proof -
    fix  $AA :: ('a, 'b) \text{term set}$ 
    assume asm':  $AA \in AAA$ 
    then have  $\forall p \in \text{set } (\text{pairs } (\text{compare\_linorder.sorted\_list\_of\_set } AA)).$ 
       $\text{subst\_atm\_abbrev } (\text{fst } p) \sigma = \text{subst\_atm\_abbrev } (\text{snd } p) \sigma$ 
    using assms asm unfolding Pairs_def by auto
    then have  $\forall A \in AA. \forall B \in AA. \text{subst\_atm\_abbrev } A \sigma = \text{subst\_atm\_abbrev } B \sigma$ 
    using assms asm' unfolding unifies_all_pairs_iff
    using compare_linorder.sorted_list_of_set by blast
    then show  $\text{card } (AA \cdot_{\text{set}} \sigma) \leq \text{Suc } 0$ 
    by (smt imageE card.empty card_Suc_eq card_mono finite.intros(1) finite.insert le_SucI
      singletonI subsetI)
  qed
  then show  $\sigma \in \{\sigma. \text{is\_unifiers } \sigma \text{ AAA}\}$ 
  using assms by (auto simp: is_unifiers_def is_unifier_def subst_atms_def)
next
  fix  $\sigma :: ('a, 'b) \text{subst}$ 
  assume asm:  $\sigma \in \{\sigma. \text{is\_unifiers } \sigma \text{ AAA}\}$ 

```

```

{
  fix AB_pairs A B
  assume
    AB_pairs ∈ set (compare_linorder.sorted_list_of_set
      ((pairs ∘ compare_linorder.sorted_list_of_set) ‘ AAA)) and
    (A, B) ∈ set AB_pairs
  then have ∃ AA. AA ∈ AAA ∧ A ∈ AA ∧ B ∈ AA
    using assms by (simp add: in_pairs_sorted_list_of_set_in_set)
  then obtain AA where
    a: AA ∈ AAA A ∈ AA B ∈ AA
    by blast
  from a assms asm have card_AA_σ: card (AA ·set σ) ≤ Suc 0
    unfolding is_unifiers_def is_unifier_def subst_atms_def by auto
  have subst_atm_abbrev A σ = subst_atm_abbrev B σ
  proof (cases card (AA ·set σ) = Suc 0)
    case True
    moreover
    have subst_atm_abbrev A σ ∈ AA ·set σ
      using a assms asm card_AA_σ by auto
    moreover
    have subst_atm_abbrev B σ ∈ AA ·set σ
      using a assms asm card_AA_σ by auto
    ultimately
    show ?thesis
      using a assms asm card_AA_σ by (metis (no_types, lifting) card_Suc_eq singletonD)
  next
    case False
    then have card (AA ·set σ) = 0
      using a assms asm card_AA_σ
      by arith
    then show ?thesis
      using a assms asm card_AA_σ by auto
  qed
}
then show σ ∈ unifiers (set (Pairs AAA))
  unfolding Pairs_def unifiers_def by auto
qed

end

definition mgu_sets AAA = map_option subst_of (unify (Pairs AAA) [])

interpretation mgu (·) Var :: - ⇒ ('f :: compare, nat) term (∘s) Fun undefined
  renamings_apart mgu_sets
proof
  fix AAA :: ('a :: compare, nat) term set set and σ :: ('a, nat) subst
  assume fin: finite AAA ∀ AA ∈ AAA. finite AA and mgu_sets AAA = Some σ
  then have is_imgu σ (set (Pairs AAA))
    using unify_sound unfolding mgu_sets_def by blast
  then show is_mgu σ AAA
    unfolding is_imgu_def is_mgu_def unifiers_Pairs[OF fin] by auto
next
  fix AAA :: ('a :: compare, nat) term set set and σ :: ('a, nat) subst
  assume fin: finite AAA ∀ AA ∈ AAA. finite AA and is_unifiers σ AAA
  then have σ ∈ unifiers (set (Pairs AAA))
    unfolding is_mgu_def unifiers_Pairs[OF fin] by auto
  then show ∃ τ. mgu_sets AAA = Some τ
    using unify_complete unfolding mgu_sets_def by blast
qed

derive linorder prod
derive linorder list

```

end

5 An Executable Algorithm for Clause Subsumption

This theory provides a functional implementation of clause subsumption, building on the `IsaFoR` library (part of the AFP entry *First_Order_Terms*).

```
theory Executable_Subsumption
imports IsaFoR_Term First_Order_Terms.Matching
begin
```

5.1 Naive Implementation of Clause Subsumption

```
fun subsumes_list where
  subsumes_list [] Ks  $\sigma$  = True
| subsumes_list (L # Ls) Ks  $\sigma$  =
  ( $\exists K \in \text{set } Ks. \text{is\_pos } K = \text{is\_pos } L \wedge$ 
   (case match_term_list [(atm_of L, atm_of K)]  $\sigma$  of
    None  $\Rightarrow$  False
  | Some  $\varrho \Rightarrow$  subsumes_list Ls (remove1 K Ks)  $\varrho$ ))
```

```
lemma atm_of_map_literal[simp]: atm_of (map_literal f l) = f (atm_of l)
by (cases l; simp)
```

```
definition extends_subst  $\sigma \tau = (\forall x \in \text{dom } \sigma. \sigma x = \tau x)$ 
```

```
lemma extends_subst_refl[simp]: extends_subst  $\sigma \sigma$ 
unfolding extends_subst_def by auto
```

```
lemma extends_subst_trans: extends_subst  $\sigma \tau \Longrightarrow \text{extends\_subst } \tau \varrho \Longrightarrow \text{extends\_subst } \sigma \varrho$ 
unfolding extends_subst_def dom_def by (metis mem_Collect_eq)
```

```
lemma extends_subst_dom: extends_subst  $\sigma \tau \Longrightarrow \text{dom } \sigma \subseteq \text{dom } \tau$ 
unfolding extends_subst_def dom_def by auto
```

```
lemma extends_subst_extends: extends_subst  $\sigma \tau \Longrightarrow x \in \text{dom } \sigma \Longrightarrow \tau x = \sigma x$ 
unfolding extends_subst_def dom_def by auto
```

```
lemma extends_subst_fun_upd_new:
 $\sigma x = \text{None} \Longrightarrow \text{extends\_subst } (\sigma(x \mapsto t)) \tau \longleftrightarrow \text{extends\_subst } \sigma \tau \wedge \tau x = \text{Some } t$ 
unfolding extends_subst_def dom_fun_upd subst_of_map_def
by (force simp add: dom_def split: option.splits)
```

```
lemma extends_subst_fun_upd_matching:
 $\sigma x = \text{Some } t \Longrightarrow \text{extends\_subst } (\sigma(x \mapsto t)) \tau \longleftrightarrow \text{extends\_subst } \sigma \tau$ 
unfolding extends_subst_def dom_fun_upd subst_of_map_def
by (auto simp add: dom_def split: option.splits)
```

```
lemma extends_subst_empty[simp]: extends_subst Map.empty  $\tau$ 
unfolding extends_subst_def by auto
```

```
lemma extends_subst_cong_term:
 $\text{extends\_subst } \sigma \tau \Longrightarrow \text{vars\_term } t \subseteq \text{dom } \sigma \Longrightarrow t \cdot \text{subst\_of\_map } \text{Var } \sigma = t \cdot \text{subst\_of\_map } \text{Var } \tau$ 
by (force simp: extends_subst_def subst_of_map_def split: option.splits intro!: term_subst_eq)
```

```
lemma extends_subst_cong_lit:
 $\text{extends\_subst } \sigma \tau \Longrightarrow \text{vars\_lit } L \subseteq \text{dom } \sigma \Longrightarrow L \cdot \text{lit } \text{subst\_of\_map } \text{Var } \sigma = L \cdot \text{lit } \text{subst\_of\_map } \text{Var } \tau$ 
by (cases L) (auto simp: extends_subst_cong_term)
```

```
definition subsumes_modulo C D  $\sigma =$ 
 $(\exists \tau. \text{dom } \tau = \text{vars\_clause } C \cup \text{dom } \sigma \wedge \text{extends\_subst } \sigma \tau \wedge \text{subst\_cls } C (\text{subst\_of\_map } \text{Var } \tau) \subseteq \# D)$ 
```

```
abbreviation subsumes_list_modulo where
```


$subsumes_list_modulo\ Ls\ Ks\ \sigma \equiv subsumes_modulo\ (mset\ Ls)\ (mset\ Ks)\ \sigma$

lemma *vars_clause_add_mset[simp]: vars_clause (add_mset L C) = vars_lit L \cup vars_clause C*
unfolding *vars_clause_def* **by** *auto*

lemma *subsumes_list_modulo_Cons: subsumes_list_modulo (L # Ls) Ks $\sigma \longleftrightarrow$*
 $(\exists K \in set\ Ks. \exists \tau. extends_subst\ \sigma\ \tau \wedge dom\ \tau = vars_lit\ L \cup dom\ \sigma \wedge L \cdot lit\ (subst_of_map\ Var\ \tau) = K$
 $\wedge subsumes_list_modulo\ Ls\ (remove1\ K\ Ks)\ \tau)$

unfolding *subsumes_modulo_def*

proof (*safe, goal_cases left_right right_left*)

case (*left_right* τ)

then show *?case*

by (*intro* *beI*[*of* $_$ *L* \cdot *lit* *subst_of_map* *Var* τ]
 exI [*of* $_$ $\lambda x. if\ x \in vars_lit\ L \cup dom\ \sigma\ then\ \tau\ x\ else\ None$], *intro* *conjI* *exI*[*of* $_$ τ]]
(auto 0 3 simp: extends_subst_def dom_def split: if_splits
simp: insert_subset_eq_iff subst_lit_def intro!: extends_subst_cong_lit)

next

case (*right_left* *K* $\tau\ \tau'$)

then show *?case*

by (*intro* *beI*[*of* $_$ *L* \cdot *lit* *subst_of_map* *Var* τ] *exI*[*of* $_$ τ'], *intro* *conjI* *exI*[*of* $_$ τ]]
(auto simp: insert_subset_eq_iff subst_lit_def extends_subst_cong_lit
intro: extends_subst_trans)

qed

lemma *decompose_Some_var_terms: decompose (Fun f ss) (Fun g ts) = Some eqs \implies*

$f = g \wedge length\ ss = length\ ts \wedge eqs = zip\ ss\ ts \wedge$
 $(\bigcup (t, u) \in set\ ((Fun\ f\ ss, Fun\ g\ ts) \# P). vars_term\ t) =$
 $(\bigcup (t, u) \in set\ (eqs\ @\ P). vars_term\ t)$

by (*drule* *decompose_Some*)

(fastforce simp: in_set_zip in_set_conv_nth Bex_def image_iff)

lemma *match_term_list_sound: match_term_list tus $\sigma = Some\ \tau \implies$*

$extends_subst\ \sigma\ \tau \wedge dom\ \tau = (\bigcup (t, u) \in set\ tus. vars_term\ t) \cup dom\ \sigma \wedge$
 $(\forall (t, u) \in set\ tus. t \cdot subst_of_map\ Var\ \tau = u)$

proof (*induct* *tus* σ *rule: match_term_list.induct*)

case ($2\ x\ t\ P\ \sigma$)

then show *?case*

by (*auto 0 3 simp: extends_subst_fun_upd_new extends_subst_fun_upd_matching*
subst_of_map_def dest: extends_subst_extends simp del: fun_upd_apply
split: if_splits option.splits)

next

case ($3\ f\ ss\ g\ ts\ P\ \sigma$)

from $3(2)$ **obtain** *eqs* **where** *decompose (Fun f ss) (Fun g ts) = Some eqs*

match_term_list (eqs @ P) $\sigma = Some\ \tau$ **by** (*auto split: option.splits*)

with $3(1)[OF\ this]$ **show** *?case*

proof (*elim* *decompose_Some_var_terms*[**where** $P = P$, *elim_format*] *conjE*, *intro* *conjI*, *goal_cases* *extend dom*
subst)

case *subst*

from *subst(3,5,6,7)* **show** *?case*

by (*auto 0 6 simp: in_set_conv_nth list_eq_iff_nth_eq Ball_def*)

qed *auto*

qed *auto*

lemma *match_term_list_complete: match_term_list tus $\sigma = None \implies$*

$extends_subst\ \sigma\ \tau \implies dom\ \tau = (\bigcup (t, u) \in set\ tus. vars_term\ t) \cup dom\ \sigma \implies$
 $(\exists (t, u) \in set\ tus. t \cdot subst_of_map\ Var\ \tau \neq u)$

proof (*induct* *tus* σ *arbitrary: τ rule: match_term_list.induct*)

case ($2\ x\ t\ P\ \sigma$)

then show *?case*

by (*auto simp: extends_subst_fun_upd_new extends_subst_fun_upd_matching*
subst_of_map_def dest: extends_subst_extends simp del: fun_upd_apply
split: if_splits option.splits)

next

```

case (3 f ss g ts P σ)
show ?case
proof (cases decompose (Fun f ss) (Fun g ts) = None)
  case False
  with 3(2) obtain eqs where decompose (Fun f ss) (Fun g ts) = Some eqs
    match_term_list (eqs @ P) σ = None by (auto split: option.splits)
  with 3(1)[OF this 3(3) trans[OF 3(4) arg_cong[of _ _ λx. x ∪ dom σ]]] show ?thesis
  proof (elim decompose_Some_var_terms[where P = P, elim_format] conjE, goal_cases subst)
    case subst
    from subst(1)[OF subst(6)] subst(4,5) show ?case
    by (auto 0 3 simp: in_set_conv_nth list_eq_iff_nth_eq Ball_def)
  qed
qed auto
qed auto

lemma unique_extends_subst:
  assumes extends: extends_subst σ τ extends_subst σ ρ and
    dom: dom τ = vars_term t ∪ dom σ dom ρ = vars_term t ∪ dom σ and
    eq: t · subst_of_map Var ρ = t · subst_of_map Var τ
  shows ρ = τ
proof
  fix x
  consider (a) x ∈ dom σ | (b) x ∈ vars_term t | (c) x ∉ dom τ using assms by auto
  then show ρ x = τ x
  proof cases
    case a
    then show ?thesis using extends unfolding extends_subst_def by auto
  next
    case b
    with eq show ?thesis
    proof (induct t)
      case (Var x)
      with trans[OF dom(1) dom(2)[symmetric]] show ?case
      by (auto simp: subst_of_map_def split: option.splits)
    qed auto
  next
    case c
    then have ρ x = None τ x = None using dom by auto
    then show ?thesis by simp
  qed
qed

lemma subsumes_list_alt:
  subsumes_list Ls Ks σ ⟷ subsumes_list_modulo Ls Ks σ
proof (induction Ls Ks σ rule: subsumes_list.induct[case_names Nil Cons])
  case (Cons L Ls Ks σ)
  show ?case
  unfolding subsumes_list_modulo_Cons subsumes_list.simps
  proof ((intro bex_cong[OF refl] ext iffI; elim exE conjE), goal_cases LR RL)
    case (LR K)
    show ?case
    by (insert LR; cases K; cases L; auto simp: Cons.IH split: option.splits dest!: match_term_list_sound)
  next
    case (RL K τ)
    then show ?case
    proof (cases match_term_list [(atm_of L, atm_of K)] σ)
      case None
      with RL show ?thesis
      by (auto simp: Cons.IH dest!: match_term_list_complete)
    next
      case (Some τ')
      with RL show ?thesis
      using unique_extends_subst[of σ τ τ' atm_of L]

```

```

    by (auto simp: Cons.IH dest!: match_term_list_sound)
  qed
qed
qed (auto simp: subsumes_modulo_def subst_cls_def vars_clause_def intro: extends_subst_refl)

lemma subsumes_subsumes_list[code_unfold]:
  subsumes (mset Ls) (mset Ks) = subsumes_list Ls Ks Map.empty
unfolding subsumes_list_alt[of Ls Ks Map.empty]
proof
  assume subsumes (mset Ls) (mset Ks)
  then obtain  $\sigma$  where subst_cls (mset Ls)  $\sigma \subseteq \#$  mset Ks unfolding subsumes_def by blast
  moreover define  $\tau$  where  $\tau = (\lambda x. \text{if } x \in \text{vars\_clause } (mset Ls) \text{ then } \text{Some } (\sigma x) \text{ else } \text{None})$ 
  ultimately show subsumes_list_modulo Ls Ks Map.empty
    unfolding subsumes_modulo_def
    by (subst (asm) same_on_vars_clause[of _  $\sigma$  subst_of_map Var  $\tau$ ])
      (auto intro!: exI[of _  $\tau$ ] simp: subst_of_map_def[abs_def] split: if_splits)
qed (auto simp: subsumes_modulo_def subst_lit_def subsumes_def)

lemma strictly_subsumes_subsumes_list[code_unfold]:
  strictly_subsumes (mset Ls) (mset Ks) =
    (subsumes_list Ls Ks Map.empty  $\wedge \neg$  subsumes_list Ks Ls Map.empty)
  unfolding strictly_subsumes_def subsumes_subsumes_list by simp

lemma subsumes_list_filterD: subsumes_list Ls (filter P Ks)  $\sigma \implies$  subsumes_list Ls Ks  $\sigma$ 
proof (induction Ls arbitrary: Ks  $\sigma$ )
  case (Cons L Ls)
  from Cons.premis show ?case
    by (auto dest!: Cons.IH simp: filter_remove1[symmetric] split: option.splits)
qed simp

lemma subsumes_list_filterI:
  assumes match: ( $\bigwedge L K \sigma \tau. L \in \text{set } Ls \implies$ 
    match_term_list [(atm_of L, atm_of K)]  $\sigma = \text{Some } \tau \implies \text{is\_pos } L = \text{is\_pos } K \implies P K$ )
  shows subsumes_list Ls Ks  $\sigma \implies$  subsumes_list Ls (filter P Ks)  $\sigma$ 
using assms proof (induction Ls Ks  $\sigma$  rule: subsumes_list.induct[case_names Nil Cons])
  case (Cons L Ls Ks  $\sigma$ )
  from Cons.premis show ?case
    unfolding subsumes_list.simps set_filter bex_simps conj_assoc
    by (elim bexE conjE)
      (rule exI, rule conjI, assumption,
        auto split: option.splits simp: filter_remove1[symmetric] intro!: Cons.IH)
qed simp

lemma subsumes_list_Cons_filter_iff:
  assumes sorted_wrt: sorted_wrt leq (L # Ls) and trans: transp leq
  and match: ( $\bigwedge L K \sigma \tau. \text{match\_term\_list [(atm\_of } L, \text{atm\_of } K)] \sigma = \text{Some } \tau \implies \text{is\_pos } L = \text{is\_pos } K \implies \text{leq } L K$ )
shows subsumes_list (L # Ls) (filter (leq L) Ks)  $\sigma \longleftrightarrow$  subsumes_list (L # Ls) Ks  $\sigma$ 
  apply (rule iffI[OF subsumes_list_filterD subsumes_list_filterI]; assumption?)
  unfolding list.set insert_iff
  apply (elim disjE)
  subgoal by (auto split: option.splits elim!: match)
  subgoal for L K  $\sigma \tau$ 
    using sorted_wrt unfolding List.sorted_wrt.simps(2)
    apply (elim conjE)
    apply (drule bspec, assumption)
    apply (erule transpD[OF trans])
    apply (erule match)
    by auto
  done

definition leq_head :: ('f::linorder, 'v) term  $\Rightarrow$  ('f, 'v) term  $\Rightarrow$  bool where
  leq_head t u = (case (root t, root u) of

```

```

  (None, _) ⇒ True
| (., None) ⇒ False
| (Some f, Some g) ⇒ f ≤ g)
definition leq_lit L K = (case (K, L) of
  (Neg -, Pos _) ⇒ True
| (Pos -, Neg _) ⇒ False
| _ ⇒ leq_head (atm_of L) (atm_of K))

lemma transp_leq_lit[simp]: transp leq_lit
  unfolding transp_def leq_lit_def leq_head_def by (force split: option.splits literal.splits)

lemma reflp_leq_lit[simp]: reflp_on leq_lit A
  unfolding reflp_on_def leq_lit_def leq_head_def by (auto split: option.splits literal.splits)

lemma total_leq_lit[simp]: total_on leq_lit A
  unfolding total_on_def leq_lit_def leq_head_def by (auto split: option.splits literal.splits)

lemma leq_head_subst[simp]: leq_head t (t · σ)
  by (induct t) (auto simp: leq_head_def)

lemma leq_lit_match:
  fixes L K :: ('f :: linorder, 'v) term literal
  shows match_term_list [(atm_of L, atm_of K)] σ = Some τ ⇒ is_pos L = is_pos K ⇒ leq_lit L K
  by (cases L; cases K)
  (auto simp: leq_lit_def dest!: match_term_list_sound split: option.splits)

```

5.2 Optimized Implementation of Clause Subsumption

```

fun subsumes_list_filter where
  subsumes_list_filter [] Ks σ = True
| subsumes_list_filter (L # Ls) Ks σ =
  (let Ks = filter (leq_lit L) Ks in
  (∃ K ∈ set Ks. is_pos K = is_pos L ∧
  (case match_term_list [(atm_of L, atm_of K)] σ of
    None ⇒ False
  | Some ρ ⇒ subsumes_list_filter Ls (remove1 K Ks) ρ)))

lemma sorted_wrt_subsumes_list_subsumes_list_filter:
  sorted_wrt leq_lit Ls ⇒ subsumes_list Ls Ks σ = subsumes_list_filter Ls Ks σ
proof (induction Ls arbitrary: Ks σ)
case (Cons L Ls)
from Cons.prem1 have subsumes_list (L # Ls) Ks σ = subsumes_list (L # Ls) (filter (leq_lit L) Ks) σ
by (intro subsumes_list.Cons_filter_iff[symmetric]) (auto dest: leq_lit_match)
also have subsumes_list (L # Ls) (filter (leq_lit L) Ks) σ = subsumes_list_filter (L # Ls) Ks σ
using Cons.prem1 by (auto simp: Cons.IH split: option.splits)
finally show ?case .
qed simp

```

5.3 Definition of Deterministic QuickSort

This is the functional description of the standard variant of deterministic QuickSort that always chooses the first list element as the pivot as given by Hoare in 1962. For a list that is already sorted, this leads to $n(n-1)$ comparisons, but as is well known, the average case is much better.

The code below is adapted from Manuel Eberl's *Quick_Sort_Cost* AFP entry, but without invoking probability theory and using a predicate instead of a set.

```

fun quicksort :: ('a ⇒ 'a ⇒ bool) ⇒ 'a list ⇒ 'a list where
  quicksort _ [] = []
| quicksort R (x # xs) =
  quicksort R (filter (λy. R y x) xs) @ [x] @ quicksort R (filter (λy. ¬ R y x) xs)

```

We can easily show that this QuickSort is correct:

theorem mset_quicksort [simp]: mset (quicksort R xs) = mset xs

```

by (induction R xs rule: quicksort.induct) simp_all

corollary set_quicksort [simp]: set (quicksort R xs) = set xs
  by (induction R xs rule: quicksort.induct) auto

theorem sorted_wrt_quicksort:
  assumes transp R and total_on R (set xs) and reflp_on R (set xs)
  shows sorted_wrt R (quicksort R xs)
using assms
proof (induction R xs rule: quicksort.induct)
  case (2 R x xs)
  have total: R a b if  $\neg R b a$   $a \in \text{set } (x \# xs)$   $b \in \text{set } (x \# xs)$  for a b
    using 2.prem1 that unfolding total_on_def reflp_on_def by (cases a = b) auto

  have sorted_wrt R (quicksort R (filter ( $\lambda y. R y x$ ) xs))
    sorted_wrt R (quicksort R (filter ( $\lambda y. \neg R y x$ ) xs))
    using 2.prem1 by (intro 2.IH; auto simp: total_on_def reflp_on_def)+
  then show ?case
    by (auto simp: sorted_wrt_append <transp R>
      intro: transpD[OF <transp R>] dest!: total)
qed auto

```

End of the material adapted from Eberl's *Quick_Sort_Cost*.

```

lemma subsumes_list_subsumes_list_filter[abs_def, code_unfold]:
  subsumes_list Ls Ks  $\sigma$  = subsumes_list_filter (quicksort leq_lit Ls) Ks  $\sigma$ 
by (rule trans[OF box_equals[OF subsumes_list_alt[symmetric] subsumes_list_alt[symmetric]]
  sorted_wrt_subsumes_list_subsumes_list_filter])
  (auto simp: sorted_wrt_quicksort)

end

```